



Software Tool House Inc

Software Tool House Inc.

Meta-Update

User's Guide

© 2023 Software Tool House Inc.
Release 6.10
Updated: 2023-Apr-15



Preface

Audience

This document is intended for Remedy ARS and/or ServiceNow Administrators and developers.

It is expected that the reader will have knowledge of the Remedy ARS system and be familiar with workflow development. It would behoove the reader to be familiar with his ARS server's platform and scripting tools.

Limitation of Liability

This program is provided "as-is". We are in no way liable for any losses arising from your use of this program, the sample scripts, or the documentation. It is your responsibility to evaluate this program. It is your responsibility to backup and protect your data. It is your responsibility to evaluate your use of this program for any particular purpose.

This manual does not represent a commitment to maintain any syntax or operation, nor is it warranted to be complete or accurate.

Copyrights

This program and this manual are copyrighted © 1996-2023 by Software Tool House Inc. Meta-Layer, Meta-Update, Meta-Query, Meta-Delete, Meta-Schema and Meta-Archive are trademarks of Software Tool House Inc.

ARS, Remedy are registered trademarks of BMC Corporation.

ServiceNow is a registered trademark of ServiceNow, Inc.

Solaris is a registered trademark of Sun Microsystems Inc.

Windows is a registered trademark of Microsoft Corporation.

PCRE (Perl Compatible Regular Expression) library is copyrighted © 1997 – 2023 by University of Cambridge and is distributed under the BSD license.

The curl library is copyrighted © 1996 – 2023 by daniel@haxx.se and is distributed under a MIT/X derivative license.

Updates

This program and this manual may change from time to time. The latest version is available at our web site: www.softwaretoolhouse.com.

Comments

Your comments are welcome! Please see: www.softwaretoolhouse.com/support and click **Comments**, or email us at support@softwaretoolhouse.com. We look forward to hearing from you!

Document Library

The following documents are included with Meta-Update.

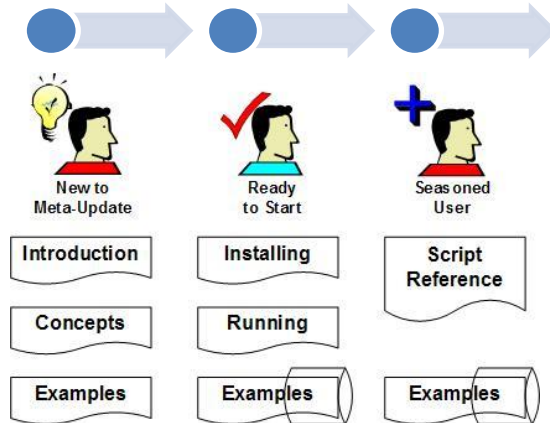
File	Contents
Meta-Update Installation Guide	Meta-Update and the Job Console installation guide.
Meta-Update Users Guide	This is a detailed reference on Meta-Update scripting. It is used by script developers.
<i>This document.</i>	It covers developing and debugging scripts.
Meta-Update Samples Guide	This is a detailed reference on many of the Meta-Update sample scripts. The samples do useful things and this document can be used for learning Meta-Update scripting. Templates for the samples are installed with the Job Console application.
Meta-Update Job Console Users Guide	This is a detailed reference on developing templates and firing jobs using the Job Console.
Trace Daemon Users Guide	The "Trc" version of the binaries communicate with a process called the trace daemon. This is the User Guide for this..
Meta-Update Release Notes	This highlights changes made in this release of Meta-Update.

Organisation

This document is divided into a sequence of sections.

The diagram to the right outlines which User's Guide sections we recommend as you use Meta-Update more and more.

Here's an overview of the User's Guide sections:



Introduction

This is a short description of what Meta-Update is and the types of problems you can solve with it. Read it if you are new to Meta-Update, or want to learn what Meta-Update does at a high level. You do not need to be an ARS Administrator or developer to read this section.

Concepts

It introduces the Meta-Update scripting language and gives a general understanding of what to do to implement a script. It is required reading until familiar with Meta-Update scripting.

Installing

The installation notes for UNIX and Windows.

Running

Running Meta-Update and interpreting the output. Developing and debugging scripts.

Script Reference

This explains how to code Meta-Update scripts in detail. You will need to refer to this section when you don't remember how a specific setting or option is specified.

Licensing

This explains how the Meta-Update server based licensing works.

Samples

These samples, which are part of the software distribution and available on the web, are another way to learn how to build scripts. These samples perform different functions and have detailed explanations of the Meta-Update scripts used. Bits of these scripts may be copied and tailored to your scripts.

Document Conventions

Typefaces and conventions and icons are used in this document to add specific meaning as follows:








Icon & Type Conventions	Meaning
	Windows specific. Does not apply to Linux.
	Linux specific. Does not apply to Windows.
	Applies to BMC Remedy ARS server sessions. Cannot be used for, or does not refer to ServiceNow sessions..
	Applies to ServiceNow sessions. Cannot be used for, or does not refer to BMC Remedy ARS server sessions.
	Caution. Failure to follow recommended actions may cause data loss.
Courier Bold	<p>Courier Bold indicates a command you can enter. For example:</p> <p> <code>set SthApiRetry=90-92 0 60 93 0 30</code></p> <p> <code>export SthApiRetry=90-92 0 60 93 0 30</code></p>

Table of Contents

Preface	2
Document Library	3
Organisation	4
Document Conventions.....	5
Table of Contents.....	6
Introduction	13
Data Challenges	14
Solution Options	15
Meta-Update: A New Way to Use The API	16
Concepts	19
Overview	20
Definitions.....	27
References.....	29
Assignments.....	30
Assignment References	31
String References	32
Loads.....	33
Types of Sections	34
Control Sections	35
Control Section Flowchart	37
Iteration	38
Query	39
QuerySql	40
File	40
Loop.....	41
Until.....	42
Output	43
Create	43
Update	43
Output.....	44
Launch	45
Control Section Examples	46
Example: Migrate any Table.....	46
Installing Meta-Update	49
About Installing.....	50
Running Meta-Update.....	53
Run Time Environment.....	54
BMC Remedy API Versions.....	55
ServiceNow API & System Properties	56
Program Versions	58
The License Key.....	59
Environment variables	60
Script Path Environment variable.....	60
API Retry Environment variable	61
License Environment Variable	62

The Command Line.....	63
Switches.....	63
Usage Help Text	65
Program Return Values	67
Program Output	68
Tracing	71
Two Trace Versions	72
Local Tracing	72
Server Tracing.....	73
Trace Format.....	75
Firing from Workflow	77
Developing Scripts	78
Script Debugging.....	82
What Is Script Debugging	83
Entering Debug Commands.....	84
Meta-Update Line Numbers	85
About Meta-Update Break Points	86
Debug Commands	87
List	87
List Files.....	88
BackTrace	88
Print	88
Next.....	90
Continue.....	90
Quit	91
Break	92
Script Reference	95
Script File: General Format.....	96
Including Other Script Files	98
Section Types.....	99
[Main] Section	100
Read Server Sections	108
Control Sections	109
About Control Sections	109
Keywords and Statements	110
Load Statements	119
Query Statements.....	120
QuerySql Statement	124
File Statement.....	127
Loop Statement	127
Create Statement.....	135
Until Statement.....	136
Update Statement.....	137
Output Statement	140
Merge Statement	143
Status Statement	144
Sleep Statement	144
Launch Statement	144
IdLog Statement	145



File Sections	148
Field Sections.....	152
About Fields and Formats.....	152
Including Common Fields	154
Copying Fields from Schemas.....	154
Field Formats.....	155
Automatic SQL Select Generation.....	156
Date Fields	157
Numeric Fields.....	159
Quotes in Field Values.....	160
Assignment Reference.....	165
About Assignment Sections	166
Using Assignment Sections	168
Assignment Targets	170
Section Target Types.....	172
Assignments.....	174
Conditional Assignment	176
IF Statement.....	177
LookUp Assignments	179
Assignment Commands	179
Assignment Commands.....	181
Copy Command.....	181
Include Command	185
Abort Command	185
AttachLoad Command	186
AttachSave Command	187
Delete Command	188
Msg Command.....	188
MsgDbg Command.....	189
Spawn Command	190
Reference Command	191
Using Regular Expressions	209
Using Arithmetic Expressions	210
Set Schema Command	213
Trace Command	214
LookUp Sections.....	216
Overview	216
LookUp Types.....	216
Automatic Tags	217
Keywords	218
Using Files	222
Using a Query	226
Using an SQL Query	227
Caching LookUp Records	230
Using different LookUp Lists	231
ServiceNow Scripting Differences	232
Scripting Differences.....	233

Field Type Notes	234
Diary Fields	235
Currency Fields	236
Numeric Fields	237
Enum or Selection Fields	238
Date Fields	239
Date/Time Fields	240
Attachment Fields	243
Predefined Reference Tags	245
CTL – Meta-Update Process Information	246
CTL – Meta-Update Script Information	247
Arg – Program Arguments	247
ENV – The Environment	248
AR_INFO – ARS Server Information	248
RdSvr_AR_INFO – ARS Server Information	249
AR_INFO – Table of Fields and Values	250
CTL – Schema Tag	257
Licensing	261
How It Works	262
Specifying The License Key	264
Installing the def File	266
Samples	276
Samples	277
Descriptions	279
Index	290



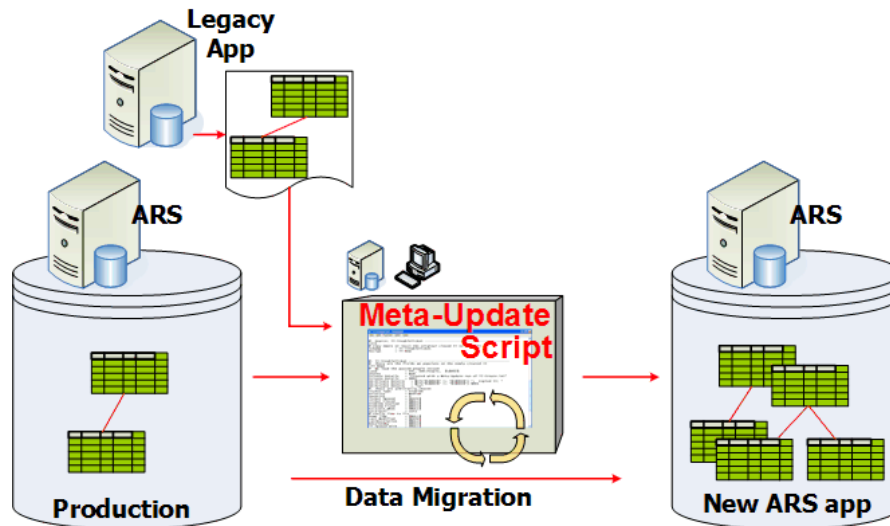
Introduction



Introduction

Thank you for selecting Meta-Update. With Meta-Update, creating repeatable imports, migrations and batch operations on your ARS data is a snap.

Don't bother with the API! Meta-Update provides a quick, robust, reliable, auditable method of harnessing the power of the API without **any** programming at all.



Data Challenges

- Ever had trouble setting up an ARS data migration?
 - From one server version to another?
 - From one release of ITSM to another?
 - From ITSM 6 or 5 or 4 to ITSM 9.1?
 - From a bespoke ticketing and asset system to another different bespoke application, to an ITSM implementation?

- Ever had trouble importing data into an ARS application?
 - From a series of CSV files representing complex data trees?
 - From CSV files that Excel or the import tool can't handle: containing embedded new-lines, and field values with embedded, undoubled quotes?
 - From CSV files where the query to determine the update record is complex?
 - From CSV files where the target update form changes for each row in the data?
 - From fixed length transactional files / records?

- Ever had trouble getting data transformations right?
 - Assigning the right Status values based upon a different set of incoming values and more complex conditions?
 - Selecting the fields to be updated based upon incoming transaction data, queried data, read data?
 - Setting the values based upon incoming transaction data, queried data, read data?
 - Assigning values to reserved fields like Create Date, and Submitter.

- Ever wanted to adjust, correct, merge, and change the ARS data that you have?
 - Ever needed to combine two clients' foundation data records?
 - Ever wanted to rename or split up support groups?
 - Ever needed to automate the importing of foundation data into the ITSM suite?

- Ever had trouble creating an ARS API program?
 - Ever wasted time talking with a non-ARS programmer?
 - Waited when making assignment or form logic changes for the programming development cycle before seeing the results?

Solution Options

There are four basic choices to solving the types of problems listed above. All are error prone, involved and expensive to develop. Changes to mappings and value interpretations are expensive and slow. In order of performance and efficacy, they are:

1 SQL

Very dangerous to the integrity of the ARS database and workflow. Bypasses all ARS security, safety and workflow mechanisms. Difficult and costly to develop. Requires a specialised resource.

By far the highest performance.

2 API

Given a competent API programmer, this method yields performance approaching the direct SQL option and far better than the next options.

Drawbacks are that ARS API programmers are a rare resource, time between changes and delivery are typically quite long, communications between the ARS developer and the API developer may be difficult.

3 Export, Import, Merge filters

This method should yield reasonable performance though slower than the API.

It is generally a complex ARS development project in and of itself and may rival the API in development expenses.

Much manual effort is needed in the extraction and importing of the data and this is prone to error.

Failures are difficult to track and resolve. Record creation and modification dates are set to current run times and not the historical times required. The same is true of status history and modification users.

There is no facility for parsing through a diary field's entries.

4 User Tool

The fact that this can be done is amazing in and of itself!

Performance alone makes this option not usable. It will have a higher development cost than Export, Import and easily rival or surpass API.



Meta-Update: A New Way to Use The API

With Meta-Update, these types of problems are handled quickly, with ease and confidence!

There is no need for an API programmer or **any** programmer at all.

The ARS Administrator / Developer scripts complex functions in the language he already knows in minutes. He fine tunes mappings and assignments and gets his feedback immediately. His runs are fully logged allowing complete resolution and recovery.

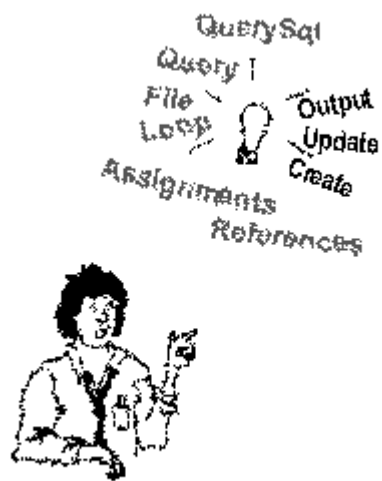
Development efforts for any migration or file import requirements are reduced to at least 1/10th.

That's an order of magnitude savings on the initial development effort compounded by fewer resources required to maintain or enhance scripts from the deployment on.

Compound that development savings with the confidence you get by using Meta-Update:

- The performance is that of the API run on the server or client.
- Jobs complete with "Log and Continue" error processing.
- Errors produce complete resolution and retry information logs.
- Jobs can be broken up in batches and run simultaneously on one or more machines.
- Core fields can be easily assigned on both primary and secondary forms.
- CSV files that fail on the import tool can be handled easily.
- Transactional files can be handled.
- Dates, times, users, status history can be set to any desired value.
- Diary fields' entries can be looped through creating records in other forms.
- All ARS permissions and workflow is respected.

Concepts





Concepts



Overview

Meta-Update is an Extract Transform Load (ETL) scripting tool for BMC Remedy and ServiceNow data.

Meta-Update uses the BMC Remedy and the ServiceNow REST APIs.

With Meta-Update, you can create any repeatable, programmable import, migration, or, batch job in 1/10th the time it would take to develop a similar function using the ARS API with Perl, Java, or c.

Meta-Update gives an ARS / ServiceNow Administrator the power of the ARS API without having to know the API or programming at all!

With Meta-Update, your ARS or ServiceNow Administrator can create complex imports and migrations himself, in a language he already speaks, easily and directly.

He tries out his ideas, executes a job, and sees the results. He makes assignment changes and tries and checks again. ***All in minutes!***

Meta-Update gives you a window into the Remedy ARS API. As such, all workflow is fired and all ARS permissions are respected. It does no direct database manipulation at all. It cannot bypass workflow.

References in BMC Remedy and Meta-Update

BMC Remedy	<code>\$Field\$</code>
Meta-Update	<code>\$Tag, Field\$</code>

Meta-Update extends the concept of a reference by adding a ***Tag***. The ***Tag*** then references a complete record. This allows many different records' fields to be referenced.

As a query is processed, each record is loaded into a ***Tag*** and can be processed as desired, loading other records as needed and updating as many records as needed.

Meta-Update Scripting

A Meta-Update run specifies a script file to run. That script can take arguments, load configuration records, load value translate tables, and perform operations on your Remedy or ServiceNow data.

A script file is a sectioned INI file similar to Windows and Linux INI files. Data operations and assignments are specified in named sections.

Control sections specify assignment sections where you can assign values to your fields in a simple and feature rich way.

With Meta-Update, you have many different ARS records available that you can use to make your assignments and decisions in your assignments.

```

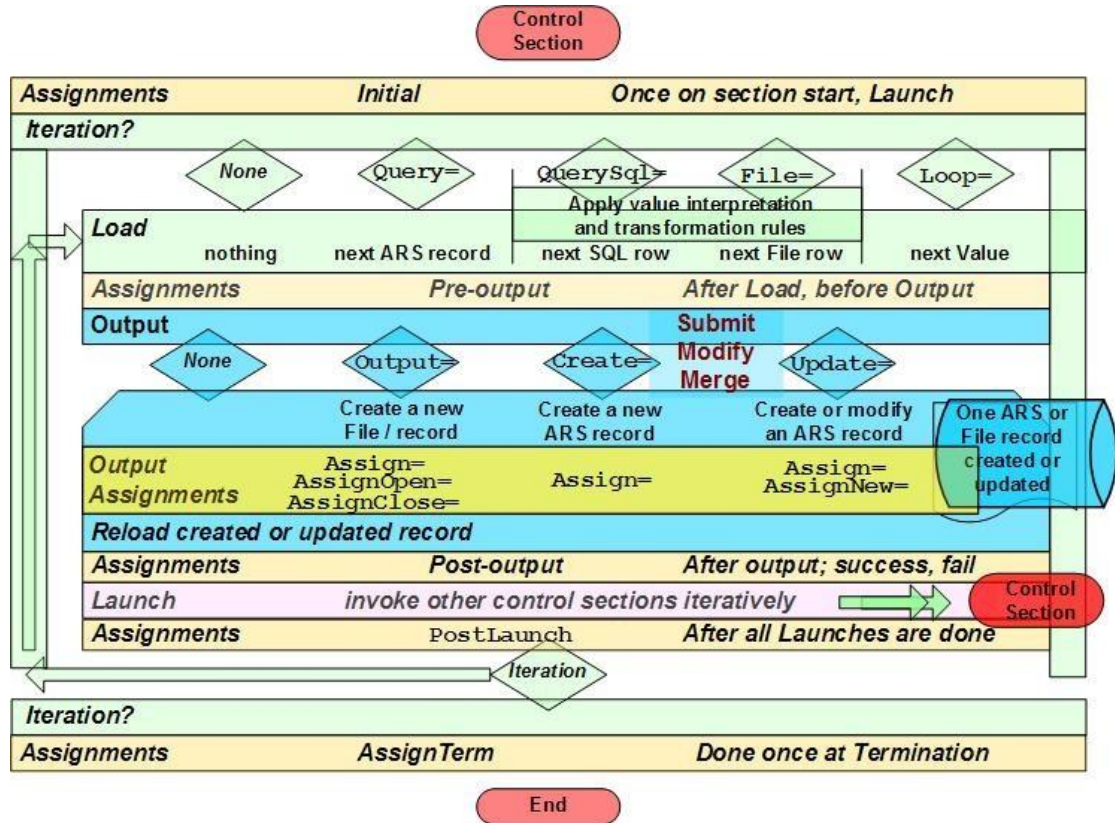
[UpdCpy]
# Update the Company Name (only) in any TT
# Use SQL to get the list (fields not indexed),
# then Load and update the ARS record.
QuerySql = TT-ID, @na, &
          select instanceid from hpd_help_desk &
          where company = '$Arg, Cpy$' or &
          contactcompany = '$Arg, Cpy$ or &
          supportcompany = '$Arg, Cpy$
LoadQ = TT, &
      HPD:Help Desk, &
      '179' = "$TT-ID, 1$"
Update = TT-Upd, &
        HPD:Help Desk, &
        '179' = "$TT-ID, 1$"
Merge = Yes, NoWorkflow
Update = TT-Upd

```

A Meta-Update script comprises a number of linked together “Control Sections” or work elements.

Control Sections

This image summarises the basic flow of a Meta-Update script’s Control Section:



Each “Control Section” follows a simple structure as depicted in the image above:

A Control Section may choose to *iterate* by issuing an ARS Query or processing a CSV file for example.

Iteration

A Meta-Update control section can iterate through

- an ARS or SN Query,
- an ARS SQL Query,
- an ASCII column file like a CSV,
- a delimited string’s values,
- a diary field’s entries,.
- while a condition is true
- a set of fields defined in a schema, file, or SQL query,

Or a command section can be run through exactly once.

Within each iteration, Meta-Update loads the next iteration value or record, performs any assignment sections you specify, setting variables, transforming values, and loading additional ARS or SN records or SQL rows.

A section can then optionally perform an output: Creating or Updating an ARS record, appending data to a CSV or text file, or generating the next text file in a pattern of files.

Output

For ARS output, you specify an output form or schema. You can choose to always create a record, or you can specify a query for an update record, and create new records when no records match, and/or update matching records.

You can use Merge if desired, even optionally turning off filters set to fire on Merge.

Of course, you specify your assignments for any outputs and for any script variables.

After the output record is updated or created, it is reread if needed. This loads a fresh copy after ARS workflow has fired. This then enables subsequent references to use any fields of the updated record.

Launch

Finally, after a newly updated or created record is reread, you can launch other, nested control sections. That control section's statements can use the data loaded, queried, created, or updated in the previous sections in all of its substitutions. Because output records are reread, you can use fields like Request IDs, Instance Ids, Group Lists, Diaries, or even attachments

This nesting of sections – which can be made conditional – is what gives Meta-Update its power over the API with significantly simplified development. For each record of an import file, any number of output records in any number of different forms may be created. Each import record can select which form to create a record in.

With a few simple words, your ARS administrator can create chained, nested, data scripts that can be used in automated imports, migrations, or operations, on your ARS data.

Throughout each section, different assignments are processed at different events. All assignments can be conditional and many assignment commands are available to allow your administrator exquisite control over the assignment process.

Assignments

You can programmatically, based on all data in memory, decide to do an update or not, decide which schema and which record to update, decide which fields are to be updated and which values are to be assigned, to which schemas.

The assignments are feature rich. They

- ✓ Are fully conditional supporting a structured if facility.
- ✓ Can use local script variables.
- ✓ Use arithmetic operations;
- ✓ Use pattern matching regular expressions to split up values.
- ✓ Copy matching field ids across two records.
- ✓ Fire external processes on the local processor.
- ✓ Fire special ARS Run Processes on the server, for example, to generate a Guid, or use Business Time.
- ✓ Can use lookup translation facility from internal lists, spreadsheets. SQL, or Remedy forms.
- ✓ Issue Messages and abort processes when detecting data errors.
- ✓ Have full, rich, robust, logging and error tracking facilities.
- ✓ Reference external pattern files to build long text strings using a set of data records across different servers and ARS schemas and ARS SQL rows, or files, or script variables.



All assignments are automatically converted to the right type. ARS keywords can be used. Attachments are no problem. They can be loaded from files or from record references.

With the BMC ARS Administrator Tool, you specify references by wrapping a field id or database name in dollar signs. For example:

References

```
$Request ID$
```

Meta-Update **extends** the concept of a reference so that you can refer to many different records at once. A Meta-Update reference has two parts: a Tag that identifies the desired record and a field within that record. For example:

```
$SrcTbl, Request ID$
$TgtTbl, Request ID$
$Arg, Operation$
```

The Tag portion can refer to
a Remedy record
an interpreted SQL row
an interpreted File record
a Diary field entry
a named collection of strings

and the field portion can refer to:
a field "database" name or field id
a column or interpreted field
a file's interpreted field
the string User, Date, Text
assigned variables

When processing files, SQL queries, regular expression pattern extractions, value interpretations may be applied. For example, in an SQL query, ARS date fields, which are integers, can be interpreted as date fields.

Value Interpretation

You can request and validate parameters passed as arguments. You can interpret, validate, and transform data from files or SQL queries, pattern extraction Regular Expressions.

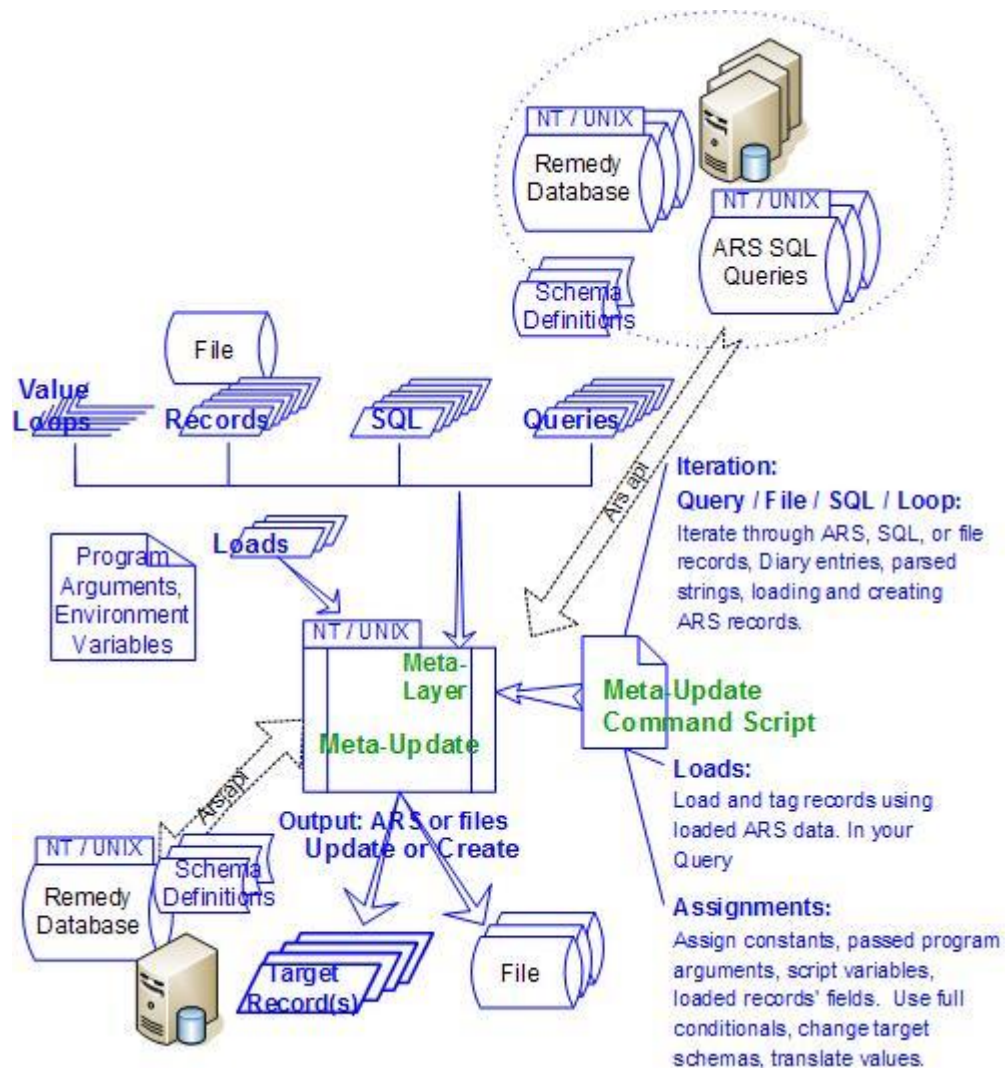
When processing columnar files, any source records resulting in errors can be written into a new file so that that new file can be then processed by Meta-Update once the data errors are corrected.

Logging and problem resolution

Each ARS record read, loaded, created, or updated is optionally written into an "id" log file. You can request and validate parameters passed as arguments. You can interpret, validate, and transform data from files or SQL queries, pattern extraction Regular Expressions.

Meta-Update processes your assignments. You can apply conditionals in the assignments or even in determining to make an update. You can programmatically, based on all data in memory, decode which fields are to be updated and which values are to be assigned.

This image outlines what Meta-Update lets you do:



Meta-Update processes Meta-Update Command Scripts. These are simple ASCII files that resemble Windows 3.1 "INI" files.

In them, with a few simple words and the powerful concept of a "Reference", you tell Meta-Update what to do. You create or update records using Merge Submit, Modify API calls by specifying an update query.

"References" are used throughout a Meta-Update command script.

With the Remedy Administrator, a reference is a field name or id. Meta-Update extends references to include a record identifier, or a "Tag". Within a Meta-Update script that is creating a Ticket, you may have two different people records loaded: one for the requester and one for the requester's manager. The data from both are available when making assignments, running further queries, or in conditional expressions.

A simple Meta-Update command script has a single "command section". In it, there is no Query, SQL Query, or File processed. A Create is coded. So the command will always output a single ARS record. The command script may take a couple of program arguments.



These could be assigned to the new record or used in conditions within the new record assignments.

A Meta-Update command can also be made to iterate, Creating or Updating as many records as the number of times the command section loops. If a Query is coded and it returns 12 records, then 12 records will be output by the Create or Update of the command.

A Meta-Update command can Launch another, different, Meta-Update command. When this is done, the record created or updated in the first command is reloaded, and the new section is run with all References available to it.

So for example, the Launched section could use data in the newly created record to fill in linking information in dependent records.

Definitions

References References are the key to the power and ease of Meta-Update scripting.

In ARS, references are a form's field name or id between dollar signs. Only a single form and record (transaction) may be so referenced

Remedy ARS	\$field\$
Meta-Update	\$Tag, field\$

Meta-Update lets you have many different records in memory at the same time. Each record is identified by a Tag that you chose. So, references comprise two parts:

```
$ Source_HPD, Incident Number $
$ Source_HPD, 1 $
```

A **Tag** identifies a record from Remedy or ServiceNow, from a CSV, a collection of variables, an sql ROW, are a form's field name or id between dollar signs.

Iteration Meta-Update lets you execute a script command once or iterate though a sequence of "records". Each iteration can load records, make assignments, produce output, and launch other commands.

Query Allows you to iterate through the results of

- an ARS query, specified as per the Advanced Query Bar in the BMC User Tool or in the mid-tier based GUI.
- a ServiceNow "encoded query" as documented with the sysparm_query. See section "Table API – GET" on Table API. See also, [Generate an encoded query string through a filter](#).

Of course, the full power of Meta-Update references is available to your query.

QuerySql Similarly, you can issue a direct SQL query through the ARS API, iterating through the resulting rows, and, naming, interpreting, transforming the resulting columns. Not available for ServiceNow.

File Any type of columnar file can be iterated through. Values can be transformed or interpreted. CSV's that Excel or the BMC Import Tool can't handle, are not a problem. CSV's with values having embedded new lines, stray, undoubled quotes, or different delimiters. A text file can be processed as a single column file.

Loop Loops may be based on:

- diary entries of a diary field, allowing you to create records for each diary entry for example.
- Delimited strings, for example, looping through a User's Group Permissions field, allowing you to validate and generate individual ITSM People Permission Records
- A set of defined fields of a schema, for example, looping through all attachment fields to place the attachments on the file system.
- An arbitrary condition being true – a "while" to process data until a condition is met in any of a set of records



➤ The set of schemas making up a join.

Assignments

Assignments are made to create or update ARS records, and in more complex scripts, to use references as variables. Meta-Update has a rich set of assignment commands including a fully nested if – then – else, a Look Up facility, regular expression pattern matching and extraction, an include facility, and other commands.

Output

A Meta-Update command does not have to, but can make, an ARS output, that is, an ARS data record change. A non-iterating command can output a single record. An iterating command can output a single record in each iteration. Output can use either:

- the Merge API (like the BMC Import Tool), firing (or choosing not to fire) all Merge filters, or,
- the Submit and Modify API, like the BMC User Tool minus all Active Links.

Update

Update allows you to specify a query to determine the update record. You can specify different assignment to create a record and to update a record. Once the record is updated, it is reread if it will be needed further in the script.

Create

Create causes a new record to be added to a form. You specify the assignments to be applied. Once the record is created, it is reread if it will be needed further in the script.

Output

You may also choose to create columnar or pattern files as an output of a section. The full power of Meta-Update may be used to load multiple records and use data from all these loaded records in the files you create. Pattern files are text files and can be emails, XML files, or formatted reports. Columnar files can be fixed length or CSVs.

Launch

A Meta-Update command can Launch other commands. For example, a command may iterate through a Query, after each record from the Query is read, and after each output record is reread, it can then Launch another command which can data from the current query record and current output record to query and output more records.

References

With the BMC Visual Studio one specifies field references by wrapping either the field id or the field's database name in dollar signs.

```
$Status$
$7$
```

Meta-Update can hold many records in memory.

So, a reference comprises two parts, the first specifies the loaded record of an ARS form and the second specifies a field database name or field id from that form.

```
$RecTag, Status$
$RecTag, 7$
```

When it is time to update a Remedy record with assignments you can use all your loaded data references.

The first part of a reference is called a "tag". Tags can be defined in a Meta-Update statement, such as a `query=` or `file=`. As each record in the query is processed, the tag that you declare is loaded with current record's data.

Additional records may be loaded into different tags. In assignment sections tags may be assigned as needed. There are also predefined tags that are set up by Meta-Update.

The second part of a reference is the "field name" as defined in an ARS form's field's database name or id, declared in a `file=`, `querysql=`, as filled by regular expression extracts, as assigned in a string list, as implied by field names in the first row of a CSV file, as set in the environment in the ENV tag, as set by Meta-Update in the CTL tag.

The "records" that Meta-Update can hold in memory can come from sources other than Remedy forms. Of course, field ids only apply to Remedy forms. In addition to Remedy ARS record references, a Tag may refer to

- A CSV or other columnar file's field values
- An SQL query column
- A named collection of string variables

You can use strings to hold variables allowing you to make complex scripts. There are a set of Meta-Update assigned string variables under the Tag, CTL. Examples are:

```
$CTL, Pid$
$CTL, OS$
```

You can also use pattern matching and extraction regular expressions to set up a series of named string variables under a tag corresponding to the extracted values. For example, you could split a status history field into its individual components and generate dated records from those components.

Finally, when assigning references and through the use of assignment commands reference tags may be used as arrays. For example, a configuration file or query may be completely stored in an array of tags and that array may then be processed over and over again.



Assignments

Meta-Update performs field assignments that you code and uses them to update or submit a new record in an ARS form.

```
[cmd1-asg-new]
Status          =      Assigned
Assignment Group+ =      "Web Team"
Description     =      "Automated ticket entry"
Assigned Date   =      $TIMESTAMP$
```

You tell Meta-Update the target form for the field assignments in the `Update=` or `Create=` statement of the command section. Meta-Update then uses the schema to convert the assignments as needed. You specify the assignment sections to process in the command section as well:

```
[Cmd1]
Update          =      HpdUpd, HPD:HelpDesk, '1' = "$Arg, Id$"
AssignNew      =      cmd1-asg-new,          cmd1-asg
Assign         =      cmd1-asg
[Cmd2]
Create         =      HpdNew, HPD:HelpDesk
Assign        =      cmd1-asg-new
```

In the assignment section, the left side of an assignment is a Remedy field name or "id". The right side is a reference to the value you want to assign.

In the above examples, we've assigned three constants and one ARS keyword. Two were text fields; the last, a date field.

The first, Status, was actually assigned the value 1. "Assigned" is validated against the definition of the "Status" field in the target schema, "HPD:HelpDesk". These assignment statements would be equivalent if the default view of form HPD:HelpDesk defined attribute "Assigned" for field "Status" as the second value:

```
Status          =      Assigned
7               =      Assigned
Status         =      0
7               =      0
```

The "7" is the ARS field id for the reserved Status field. The value "1" is the normal value associated with "Assigned" in the Attributes tab of the Status field's properties in the ARS Admin Tool.

Only those fields that you code in your assignments are used to update or create the target form's record. When you create new records, you'll need to ensure that all required fields are assigned values.

Of course, Remedy server workflow fires. On submits especially, workflow may cause additional fields to be updated. In addition, workflow may reject the update with an error message.

Assignment References

In addition to constants, Meta-Update can use “references” in assignments.

These are references to data loaded from possibly different ARS schemas, from fields in an ASCII file, from LookUps, from parameters passed on the command line, from environment variables, or from references assigned during the Meta-Update session..

ARS, SQL, ServiceNow, file records and variable collections, are tagged with a name. For example, the requester of a ticket may be tagged `PplReq`. Then fields from these forms can be referenced in assignments to the target form. For example:

```
Requester email      =      PplReq,      Email address
Requester name      =      PplReq,      Surname
Requester name      =      ", "
Requester name      =      PplReq,      GivenName
```

The above example shows concatenation of a text field’s assignment.

A reference for an ARS record is the Tag that identifies the record (and defines the Schema of that record) and either a field id or a field’s ARS database name.



String References

A string reference is used in queries and other control statements. It comprises a mixture of text and assignment references wrapped in dollar signs.

```
'Requester email' = "$PplReq, Email address$"  
'Requester Name' LIKE "%$File, Surname$, $File, Firstname$%"  
'Requester Name' LIKE "%$File, Surname$$File, Firstname$%"  
'Requester Name' LIKE "%$File, Surname%"  
  
Server          = $ ENV, ArsServer $
```


Loads

You tell Meta Update what data records to load and what names you want to use for these records.

```
LoadQ    = PplReq,      CTM:People,  "'1' = "000000000041306"
```

Loads are processed based on a Query. In this case, the query must result in one and only one record.

```
LoadQ    = PplReq,      SHR:People,  'People ID' = "$Arg, PplId$"
```

Loads are processed in the order that they are coded and all the loads are completed before the assignment process begins.

Note that Loads may be replaced by LookUp assignments. These allow multiple records, default values in case of no matches, and cache records in memory.

Types of Sections

This list summarises the types of sections used by Meta-Update.

Main	Gives the update ARS server and sign on information and the Meta-Update licensing information.
Read Servers	Specifies additional read ARS servers and sign on information.
Control	Specifies the operations you want Meta-Update to perform. These are the heart of Meta-Update scripting.
File	Defines the format of an external ASCII file.
Field	Specifies the fields and field interpretation / transformation rules of an external ASCII file, an SQL row, a regular expression extract.
Assignment	Contains the actual field assignments to be made to the target form. Also used to assign script variables and control script execution.
LookUp	Used in an @LOOKUP assignment to provide a mechanism for translating data values.

Control Sections

When you fire Meta-Update, you tell it which section is the first section to read in the script file. This is like a “Main” in a program.

A Meta-Update control section and gives information about the operation you want Meta-Update to perform, ultimately causing records to be added, updated, or merged, in an ARS server.

A section can perform its function exactly once or can iterate through a set of records or values applying its output each iteration. Iteration may be based on:

Iteration

- An ARS query
- A Direct SQL Query through the ARS API
- A columnar, ASCII file
- A list of values in a string
- A diary field value
- The set of fields in a Tag or record
- A while loop

In the cases of Files and SQL you can set up interpretation and translations of the data. For example, an ARS time field from a direct SQL column or a file column can be interpreted and assigned to time and character fields resulting in a proper time stamp value.

An Iteration may be terminated prematurely when an `until=` condition is true.

The control section specifies the ARS output operation Meta-Update will perform: Each section’s iteration will cause exactly zero or one output: an update, create, or merge of an ARS record, or file. A sections output:

Output

- May do nothing, so that it’s assignment sections can fire,
- May always create a new ARS record,
- May create a record or update an ARS record based on a query, creating one if the update query returns no records.
- May output a new file of a multi-pattern file, or a new record in a single pattern file, or a new record in a columnar file.

Control sections specify sets of assignment sections that are called at different times during the control sections iteration or to handle the output assignments. Assignment sections are listed with different keywords and a control section. They:

Assignment Sections

- specify the assignment sections to be applied to the target update record for create or update, or for the file output
- fire once when the section starts
- fire after the next iteration record or value is loaded but before an output is applied
- fire if an update is applied successfully
- fire if an update had an error
- fire after an update is applied but before other sections are launched
- fire after all Launches are processed
- fire once on section termination.

Assignment sections can load records, SQL data, files, and transform data. They can launch client or server processes. They offer nested ifs, includes, regular expressions, arithmetic, date operators. In short, they offer a rich facility for transforming data.



Finally, a section can launch other sections. All previously loaded references are available to the inner, launched section. These launches can be conditional.

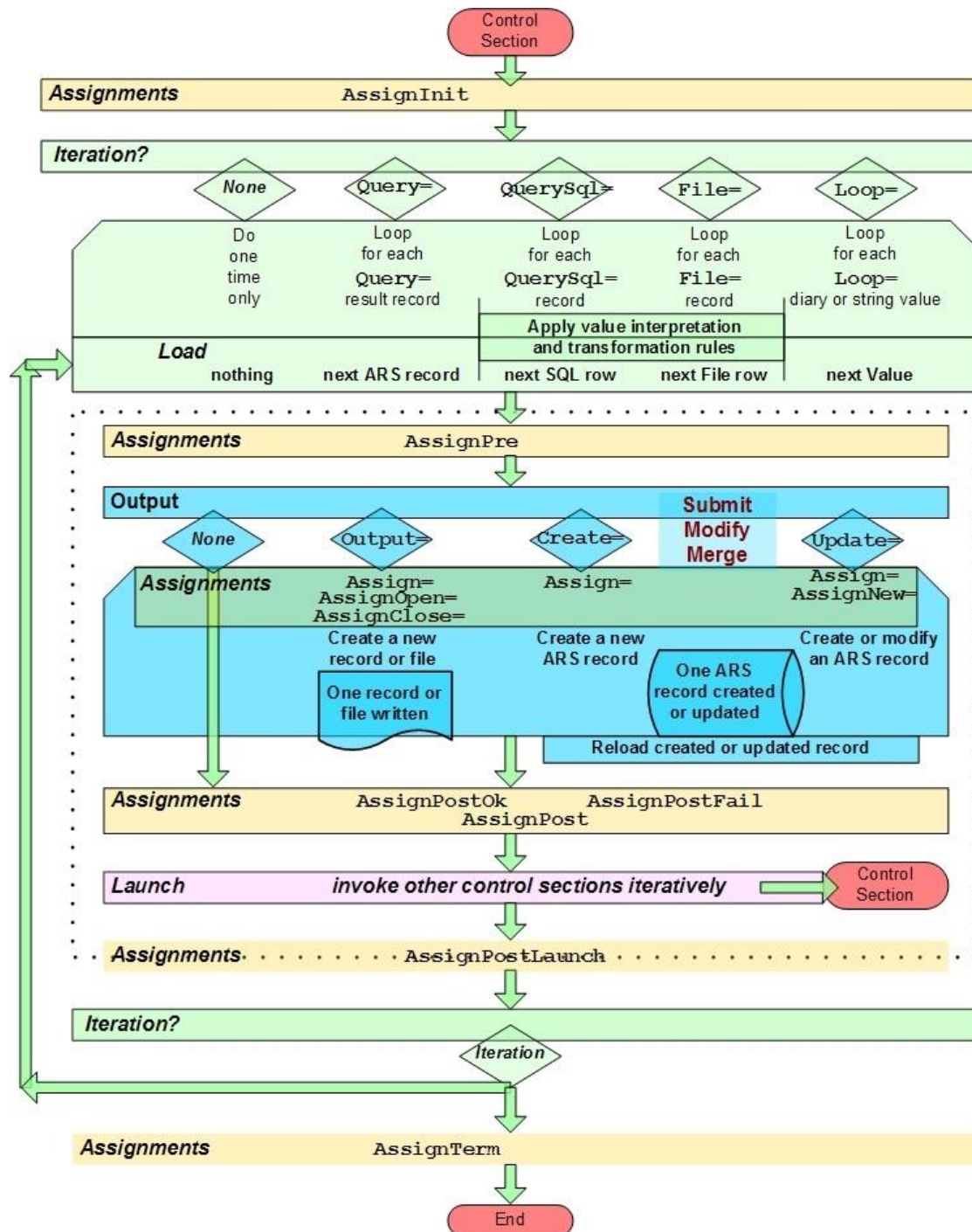
**Launching
or
Nesting**

The Launch is the key to the power of Meta-Update scripting. When you launch a section, all of the references in all the previous sections is available to the launched section.

The update record is reread after the update to ensure all workflow results are available to the launched section.

Control Section Flowchart

This flowchart summarises a Meta-Update control section's operation.



Iteration

A Control Section may either iterate or not. If it does not iterate, it performs its cycle once and once only. If it does iterate, it loops, picking up a new record during each iteration, and performing the actions specified, which can include creating or updating other records, and launching other control sections.

The absence of an iteration statement, tells Meta-Update that the control section wants to execute once and once only.

This control section may itself be launched from a control section that iterates. In that case, it will perform operations once each time it is launched.

A control section can iterate on at most one of the following statements:

- | | |
|-----------------|--|
| Query | <p>Allows you to iterate through the results of an ARS query, specified as per the Advanced Query Bar in the BMC User Tool. Of course, the full power of Meta-Update references is available for your query.</p> <p>All records returned by the Query will be processed no matter what the server limit is set to. If the Query returns more records than the server limit, the Query itself will be chunked. The records are retrieved in blocks of 100.</p> <p>One can control the starting record number and the maximum number of records of the Query results to process.</p> |
| QuerySql | <p>Similarly, you can issue a direct SQL query through the ARS API, iterating through the resulting rows, and, naming, interpreting, transforming the resulting columns.</p> <p>Remedy imposes no limit on SQL queries and returns all results when the query is returned.</p> |
| File | <p>Any type of columnar file can be iterated through. Values can be transformed or interpreted.</p> <p>CSV's that Excel or the BMC Import Tool can't handle, are not a problem. For example, CSV's with values having embedded new lines, stray, undoubled quotes, or different delimiters, are all supported.</p> |
| Loop | <p>Loops may be based on:</p> <ul style="list-style-type: none"> ➤ the entries of a diary field, allowing you to create records for each diary entry for example ➤ delimited strings, allowing you to process a Group List, or other encoded value, such as lists of tables ➤ any arbitrary condition being true ➤ the set of fields in any Tag or Remedy record ➤ the set of forms that make up a Join form |

A control section's iteration can be stopped before the next iteration begins with an **Until** statement. If an Until statement is coded, the iteration continues while the until condition evaluates to true.

Query

You can tell Meta Update to perform a query. Meta-Update will then iterate through the results of the query, loading the records one at a time, and create or update the same number of target records. If your query returns six results, you can update or create six records in the target form.

A query is similar to a Load. You tag or name the loaded record so that you can use its data in assignments, you name the query's source form, and you specify a query string.

A query may refer to the target server (as specified in the Main section) or to any read servers.

```
Query = PrdCode, ProductCode, &
       'Product' = "Pkg1" AND 'Status' = "Active"
```

You can also use references in your queries.

```
Query = PrdCode, ProductCode, &
       'Product' = "$\$001$" AND 'Status' = "Active"
```

Or:

```
Query = PrdCode, ProductCode, &
       'Product' = "$SrcMasterProductSale, ProductCode$"
       AND 'Status' = "Active"
```

Any query acceptable to the Remedy User Tool can be used. With Remedy, you must specify field labels or field ids and *not* field names when describing fields within single apostrophes.

With Meta-Update you can use field labels, ids, or names in ARS Queries. When using Meta-Update references, only field names or ids are used.

The query is always done after all the load statements that precede it in the control section. Any loads following the Query statement are done after the record from the query statement is loaded but before the Update record is determined.

Other loads are possible during the processing of the assignments.

The number of query records returned are loaded one by one and can be referenced by the tag, "PrdCode" in the above example. As many new target records are created as there are results returned by the query.

Loads processed during the assignments are done during the results iteration, after the current query result record is loaded and associated with the query tag. These loads and the assignments may reference the query tag.

The placement of the Query= or File= specification within the control section is significant.

Only loads specified before the File= or Query= can be referenced in the File= or Query= statements. Only loads coded after the File= or Query= can reference items from the File= and Query= records.

Note that only one of Query=, QuerySql= or File= may be used in any single control section.



QuerySql

You can also tell Meta Update to perform a query using direct SQL. Meta-Update passes the query you code to the Remedy Server. Meta-Update will then iterate through the results of the query, loading the records one at a time, and create or update the same number of target records. If your query returns six results, you will update or create six records in the target form.

SQL Columns can be named and interpreted. For example, ARS Date fields can act as integers (un-interpreted) or as dates.

```
QuerySql = BseGuid,      @na,                &
           select instanceid                &
           from bmc.core_bmc_baseelement    &
           where modified_date > $Vars, ArgDateEpoch$"
```

Or:

```
QuerySql = TskCnt,      @na,                &
           Select count(*) from ctm_task    &
           where RootRequestInstanceID = '$IncSrc, InstanceID$'
```

File

A `File=` can be used instead of a query. Meta-Update will iterate through the records of the file, loading the records one at a time, and create or update the same number of target records. If your file has six records, you will attempt to update or create six records in the target form.

A file is an ASCII file with columns separated by delimiters or in fixed positions. An example could be a .csv file created by Excel, or an Exchange Post Office dump.

Using a `File=` looks like this:

```
File      = ExchSrc,      ExchangeFileDef,      File Name
[ExchangeFileDef]
File      = d:\dta\ArsTemp\exchange.dat
Type      = Delimited,  "\t"
Fields    = 1
```

In this example, each record of the file is loaded and tagged with `ExchSrc`. The column names are taken from the first record in the file.

The data in the file can then be used as references.

The file name can be a reference or a constant. It must evaluate to a file name valid for the OS. The OS user running Meta-Update must have read access to the specified file.

Loop

A `Loop=` can be used instead of a query or file. Meta-Update will iterate through the values specified, loading those values one at a time into a reference tag you specify, and create or update the same number of target records. If your loop value is parsed into six separate values, you will attempt to update or create six records in the target form.

Loops can be performed

- on string values that are separated by a delimiter
- while a condition is true
- on Diary field values
- on the set of fields and values in a Tag
- on the set of forms that make up a Join form

An example of a string value separated by a delimiter could be the User Group List of the user form. You could, for example, create a record for each group in a user's group list.

A `Loop=` looks like this

```

LoadQ   = SrcTT,   HPD:HelpDesk,   \1' = "$Arg, ID$"
Loop    = Diary,   sTag,           $SrcTT, Notes$

LoadQ   = Usr,     User,           \1' = "$Arg, ID$"
Loop    = String, sTag,   ";",     $Usr, Group List$

Loop    = While,   (exp)

Loop    = Fields, sTag,           SrcTag

Loop    = Join,    sTag,           BMC.CORE:BMC_Mainframe

```

In the first example, a Help Desk ticket is loaded into the Tag `SrcTT`. The Notes field, a diary field, is parsed, and each entry in that diary field is iterated through. When the entry is loaded, the following references are made available to the section:

sTag	User	the login name of the user who made the diary entry
sTag	Date	the date of the entry: yyyy/mm/dd hh:mm:ss
sTag	DateMdy	the date of the entry: mm/dd/yyyy hh:mm:ss
sTag	DateDmy	the date of the entry: dd/mm/yyyy hh:mm:ss
sTag	Text	the entry text

The Date value is useful for assignments. This is the format that Meta-Update expects for date variables. The DateXxx values are useful for ARS Queries which require that the date be formatted according to the machine's locale. In Windows, this is set at a machine level. On Unix, the local may be controlled by environment variables. The "C" locale, a default, is referenced by DateMdy.

In the second example, a User record is loaded into the tag `Usr`. The Group List field is parsed (based on the semi-colon separator specified) into a set of single groups. Each of those groups is iterated through. When each group is loaded, the following references are made available :

sTag	Text	the single group id as a string
-------------	-------------	---------------------------------



A sort may be specified if desired otherwise the entries will be processed in whatever order they are specified in. In the case of a Diary field, that order is from least recent to most recent. In the case of a string, it is simply the natural order of the contents of that string.

In the third example, the expression is evaluated and if true the the sections assignments and outputs are executed. In this case, no tag is specified and no values are loaded.

In the fourth example, the Loop is executed for every field defined by the `SrcTag`. An `@info` reference command is assigned to the `sTag`.

In the final example, the Loop is executed for each form defined by the specified Join form. An `@info` reference command is assigned to `sTag`.

Until

Any iteration statement may be controlled with an `Until` statement.

An `Until` statement specifies a condition that, if true, causes the section to stop processing the iteration.

The iteration is stopped without an error as though the end of the iteration was reached.

If you need to stop with an error, issue an `Abort` command in an assignment section such as the `AssignTerm`.

So, for example, a While loop can be an Until loop:

```
[Loop]
Loop      =      @if(1)
Until     =      ("v, quit$")
```

Output

Create

You must tell Meta Update whether you want to update an existing record, or create a new record.

If you are **always creating** a new record, in every iteration of a section, you code a `Create=`.

The `Create=` specified the schema for the record to be created in and the Tag that the re-read record will be referenced as. Because the record is reread after creation, the Request ID field will be available.

The assignment section is applied to a new record in the `Create=` form.

If you want to create a new record or update an extant record depending on a query, you can use the `Update=` statement.

Update

You may code a query to determine the update record. This query is coded in the `Update=` statement.

Assignment sections can be coded for both updating and creating a new record when the Update query returned no records.

When you do use `Query=` the record you want to update can be the result of that query, or, a new record loaded from a query that returns one and only one record.

The simplest case is: the result of the query *is* the update target.

```
Query   = Tgt,   HPD:HelpDesk,  'Master Ticket Id' = "$001$"
Update  = Tgt
```

Here, an update will occur for each ticket satisfying the query condition.

In other cases, you'd need to load the update target record by issuing a different query based on data in the results of the `Query=`. This second query is meant to find the target record ID. It must return exactly one or zero records.

```
Load    = Src,   SalesProduct,  "$001$"
Query   = Cat,   ProductCat,    'Product' = "$Arg, Product$"
Update  = Tgt,   SalesItem,     'SaleId'  = "$Src, SaleId$" AND &
                                     'Item'    = "$Cat, Item$"
```

Here, an update will occur for each `SalesItem` satisfying the query condition on the `ProductCat` form. Running the `Update=` query during the iteration of the results from the `ProductCat` form will retrieve the actual `SalesItem` ID to be updated.

When you use a `File=` the record you want to update must be loaded from a query.

You'll need to load the update target record by issuing a query based on data in current record of the `File=`. This query is meant to find the target record ID. It must return one and



only one record.

```
File          = ExSrc, ExchangeFileDef
Update        = Tgt, SHR:People, 'Email Address' = "$ExSrc, email$"
Assign        = UpdPeople
AssignNew     = AsgNewPeople
```

```
[ExchangeFileDef]
File          = d:\dta\ArsTemp\exchange.dat
Type         = Delimited, "\t", FldHdr
```

Here, an MS Exchange Post Office extract will be processed. Each SHR:People record with the same email address as in the extract - with changes in the data basing assigned - will be updated. If there is no SHR:People record with the email address, one will be created.

The `FldHdr` in the file definition section's `Type=` indicates that the first file record contains the field names. This is typical in Excel spreadsheets and in Exchange server extracts.

Output

A Meta-Update control section can also be used to create output ASCII files, either columnar, like a CSV for example, or text files like emails, XML, or, HTML pages.

A single Output statement may

- create a single file always appended to
- create a set of files appended to at different times
- create a new file on each iteration of the section

Fields can be defined for columnar files as well as field transformations. Fields can be copied from Schema.

This is useful for generating complex reports where data is gathered from multiple forms and records.

Launch

Meta Update allows you to follow chains of linked records. One control section can launch other control sections, which can, in turn, launch still others.

For example, let's say you have the following tables

Organisation 1:many Sites 1:many Services

You want to write a script to invalidate all Services belonging to an Organisation.

You write a Meta-Update control section that queries for the single Organisation record you wish to invalidate services for. This control section launches a second control section that queries for all sites associated with this Organisation.

That second control section processes a set of Site records and for each of those Site records, launches a third control section that queries for all services associated with that single Site record being processed.

That third control section invalidates the Services records for each Site of the Organisation.

Here is a simple file that will do this:

```
[Org]
Query   =  Org, Organisation, '1' = $001
Launch  =  Site

[Site]
Query   =  Site, Site, 'Organisation ID' = "$Org, 1$"
Launch  =  Services

[Services]
Query   =  Service, Services, 'Site ID' = "$Site, 1$"
Assign  =  ServiceInvalidate

[ServiceInvalidate]
Status  =  Inactive
```

Launches can be conditional. That is, a separate section can be launched if a condition is satisfied. That condition may be dependent on any of the data held in memory at the time the launch condition is evaluated. This includes data from any previous control sections, the current record from a query or file and the updated record. Further, the section name to be launched can be derived.

Multiple launches can be coded for any section and a launched section can in turn launch more sections.

Control Section Example

Two rather contrived examples may help to illustrate.

Example 1

In this simple example, we want a command line script that will raise a new ticket. We'd like the script to take one argument, a key to a configuration table that would give the details of the ticket to be raised.

Example 2

In this update, we process a Query of an "Update" with five columns: Schema, Key value, Key field label, field name, and field value. We want a script that processes that file, updating only that field in the right schema record and ensuring no workflow fires or modification dates are touched..

Example: Migrate any Table

This example will migrate any data table from a source server to a target server. The table name is an argument to the script.

The configuration specified things like ticket CTI, Priority, Summary and Description and so on. The script was passed the key value (a word) to look up in the configuration table. It would do the look up, and if specified, build a ticket as configured.

```
SthMupd.exe Egl-TT-Create Req -p Tkt-Cfg-Typ-1"
```

```
[Main]
ReadServers = ReadServer
Server      = ArsDev
User       = Demo

Arg        = FormName

[ReadServer]
Tag        = SrcServer
Server     = ArsSourceServer.com
User      = Demo

[Do]
Query      = @SrcServer,
            SrcRecord,
            $Arg, FormName$,
            1=1

Update     = Upd,
            $Arg, FormName,
            `1' = "$SrcRecord, 1$"

Merge      = Yes, No Workflow
Assign     = Do-asg
AssignNew  = Do-asg

[asg]
@Cmd      = Copy, SrcRecord,
            CoreAssign
```

The **[Main]** section identifies the ARS server and sign on parameters. It also gives the script argument names and usage information.

The **[ReadServer]** section identifies the "Source" ARS server and sign on parameters.

The **[Do]** section is passed on the Meta-Update command. It queries the source server for all record in the passed ARS Form Name and migrates the data – as is - using the Merge API.

The **[Do-asg]** section holds the individual field assignments for the updated record. In this case, we will copy all the data fields from the source record into the target record.



Installing



Installing Meta-Update



About Installing

Meta-Update is distributed as a single zip or gzip file.

As soon as the distribution is unzipped, Meta-Update is ready to use. Further steps are required for using the Meta-Update Job Console application.

Please see the [Meta-Update Installation Guide](#) for details on Installing Meta-Update and the Meta-Update Job Console application.

For the purposes of this document, Meta-Update is assumed to be installed on a server or workstation, license files copied, and `SthLic.cmd` or `SthLic.sh` generated.

Running Meta-Update



Running Meta-Update

In this section, we will cover:

- Setting up the run time environment
- BMC Remedy API versions
- Meta-Update program versions
- Using the license keys
- Environment variables
- The Meta-Update command line usage
- Meta-Update output and return values
- Meta-Update Tracing

Run Time Environment

Meta-Update runs in a Windows "Command Prompt" or UNIX shell. It is a simple process that can be fired by workflow, batch files, shell scripts, even Meta-Update scripts.

Scripts and files developed and referenced may be interchanged freely between Window and UNIX.

Meta-Update scripts can be run

- By users of the Job Console application
- manually in a shell or command prompt
- in a filter with the \$PROCESS\$ actions
- through a batch file or shell or Perl script
- through an OS scheduler like **cron** or **at**.

The runtime environment is the same for workflow, script, and manual operation.

The Meta-Update "bin" directory contains all required Meta-Update binaries or executable programs, shared objects and dlls.

The Meta-Update **bin** directory should be on the path.



On Windows, the Meta-Update "bin" directory can be set in the PATH= environment variable with:

```
Set PATH=D:\Apps\Sth\Meta-Update-5.56\;%PATH%
```

The program operates in a Command Prompt, or "DOS Box", or as a fired process. Local trace files are written in the current working directory by default.



On Solaris or Linux, the Meta-Update "bin" directory needs to be in the PATH= and LD_LIBRARY_PATH= environment variables.

```
export PATH=/Apps/Sth/Meta-Update-5.77/bin/:$PATH
export LD_LIBRARY_PATH=/Apps/Sth/Meta-Update-
5.77/bin/:$LD_LIBRARY_PATH
```

The program operates under any of the available shells or as a spawned or background process. Local trace files are written in the current working directory when not specified.

BMC Remedy API Versions

Meta-Update is generally compiled against the most current BMC supplied version of the BMC Remedy API. The Meta-Update distribution includes all BMC supplied dlls that are required.

The Meta-Update API version does not need to match the version of the servers that Meta-Update establishes with. Meta-Update can establish multiple connections to different Remedy servers of different releases.

Software Tool House always recommends that the highest API version is used no matter what your server version is.

ServiceNow API & System Properties



Meta-Update uses the current ServiceNow REST API. It uses libcurl to setup connections to any ServiceNow instances.

The Meta-Update distribution includes all dlls that are required. See <https://github.com/curl/curl> for libcurl information.

System Properties Changes recommended



ServiceNow, **by default**, will return **all** records for queries with *invalid* qualifications.

Some Meta-Update scriptrs accept query terms on the command line. A typo in a field name will lead to all records satisfying the query and being processed by the script.

A specific System Property can be added that prevents this behaviour and returns zero records for invalid query qualifications.

This is a very dangerous property to be missing by default. Any errors in any query qualification text, such as mis-typed field names, will cause **all** records of the table to be returned.

For example, a script to delete records based on a query argument can accidentally delete all records if passed a mistyped field name.

The System Property to prevent this action and instead return zero records when a query qualification is in error, is named: `glide.invalid_query.returns_no_rows`.

It must be set to true and the record created if missing from the `sys_properties` table.

Meta-Update, by default will check that this is set, and quit if not.

There is a command line argument that controls this behaviour and can be used to set this value on each ServiceNow instance the script references. Each instance needs to be set for Meta-Update to run against it, by default. It needs to be set once on each instance.

This argument can be specified on any run for each ServiceNow instance.

<code>-snQryChk</code>	<code>quit set ignore</code>
<code>quit</code>	is the default and causes Meta-Update to end with an error and do no updates at all.
<code>set</code>	will add the system property that returns no records on invalid queries – a much safer option, and
<code>ignore</code>	will check for this system property and only give a warning – a very dangerous operation.

There is also a sample script that can be used to create this record. Note that you must use the above argument with **ignore** to run it..

```
SthMupd.exe samples\700-SN\900-SvrProp-set.ini Do
           -key glide.invalid_query.returns_no_rows
           -type boolean
           -val true
```

```
SthMupd.exe -snQryChk set      anysript Do -anyarg 1
```

```
SthMupd.exe -snQryChk ignore  anysript Do -anyarg 1
```

You can also create this record manually using the ServiceNow interface. Simply create a new record in **sys_properties** using name: **glide.invalid_query.returns_no_rows** and value **true**.



Program Versions

There are two versions of Meta-Update and bundled utilities with different names. One is used for local tracing and the other includes tracing through a trace server. These programs have different names. They are the same name in all operating systems:

SthMupd.exe	Local trace version
SthMupdTrc.exe	Trace server version

Logging is controlled by the Meta-Update `-d` switch in the same way across versions. See [The Command Line](#) below for more information on the `-d` switch.

The local trace version always appends to a file named **SthMupd.log** in the current directory unless the trace file is named with the `-d` switch.

With the Trace server version, traces are sent to the trace server. The trace server is administered to record selected levels of traces and discard other levels. The trace server version, needs both the `-d` switch, and the trace daemon set correctly for debugging traces to be captured

The trace server must be running on the same machine as Meta-Update. Communication to the trace server is with the standard message queue facility under Unix or with Named Pipes under Windows.

If the Trace Server version of Meta-Update is run, and the trace server is not started, Meta-Update will act as though the local trace version was run. That is: a file named **SthMupd.log** in the current directory is appended to unless the trace file is named with the `-d` switch.

More information can be found on the Trace facility in [Server Tracing](#) below, and the document, The Common Trace facility.

The License Key

You need a license key to run Meta-Update. Please see Licensing below for more information on licensing Meta-Update and obtaining License Keys.

You can tell Meta-Update the license key in one of these ways:

- Use `sthLic.cmd` or `sthLic.sh` for convenience
- Code it on the command line with the `-lic` argument
- Code it in the script itself with `[Main] License=`
- Set an environment variable with it as done with `sthLic.cmd` and in the samples

The environment variable to be set is `sthMupdLic`. In the script, you can specify `License=` in the `[Main]` section.

A utility is used to generate an `sthLic.cmd` Windows batch file, or `sthLic.sh` bash shell script. This is a convenient way to set licensing, server and authentication parameters. It also allows ARS User passwords to be encrypted. See [SthLicUpd Maintenance Utility](#) below.

Environment Variables

Both Meta-Update and the BMC Remedy API can be affected by using Environment Variables¹. This section defines the Meta-Update environment variables and the values and behaviours associated with them.

BMC Remedy documentation is the accurate source for documentation on the BMC API environment variables. We summarize them here because they affect Meta-Update behaviour.

Meta-Update environment variables are fully defined below:

Environment Variable	Description
<code>SthScriptPath</code>	A path-like environment variable for finding Meta-Update scripts and files.
<code>SthApiRetry</code>	Allows Meta-Update to retry API operations on any BMC Remedy API errors or during server outages.
<code>SthMupdLic</code>	Specifies the Meta-Update license key for the main server.

BMC Remedy API environment variables are specified in the BMC provided documentation. The usage of these variables may be changed at any time. This list is included for convenience and because it affects and overrides Meta-Update behaviours. Validate all usage of these variables with your Remedy documentation.

Environment Variable	Description
<code>ARAPILOGGING</code>	Generates two files in the current working directory of the running Meta-Update process. Conflicts will occur when multiple Meta-Update processes with this environment variable are run.
<code>ARTCPPORT</code>	Sets all connections TCP Port to the servers. Overrides the Meta-Update <code>port=</code> keyword which can be different for different servers.
<code>ARRPC</code>	Specifies a private RPC port for all server connections.
<code>ARDATE</code>	Specifies the format of a time stamp value (date and time).
<code>ARDATEONLY</code>	Specifies the format of a date value.
<code>ARTIMEONLY</code>	Specifies the format of a date value.

Script Path Environment Variable

Scripts may be specified on the command line or may be found by searching an `SthScriptPath` environment variable.

¹ “**Environment variables** are a set of dynamic named [values](#) that can affect the way running [processes](#) will behave on a computer.” - [Wikipedia](#)

SthScriptPath is set the same way as PATH according to the OS that Meta-Update is running on.



On Windows, one could set the script path like this:

```
set
SthScriptPath=E:\Projects\ITSM\Scripts;D:\Apps\STH\samples\;
```



On LINUX, one could set the path like so:

```
export
SthScriptPath=/Projects/ITSM/Scripts/:/Apps/STH/samples:
```

Note the difference in the path and directory separators.

Subdirectories in the paths are not searched. However if the script passed to the command line contains a relative path, that relative path will be checked against the SthScriptPath and the first matching file will be opened.



API Retry Environment Variable

A Meta-Update job normally returns any errors received from the ARS server during any of its API calls and cancels the single record it was processing. It would then continue with the next record.

It is useful to protect the Meta-Update run from a server timeout, crash, or restart. Meta-Update can retry some API calls to the server based on configurable ARERR codes, a maximum number of retries, and a delay between retries.

The environment variable SthApiRetry= may be used to specify these retry settings.

Without this environment variable, all API calls that fail cause an error in Meta-Update that can result in a record being lost, not found, or the Meta-Update job terminating before processing all records of a query.

The **SthApiRetry=** string is either a single or multiple sets of three numbers:

```
start_ARERR_number [ - stop_ARERR_number ]
Retries Delay
```

start_ARERR_number	Single or ranges of ARERR numbers can be
[-	specified.
stop_ARERR_number	
]	
Retries	A Retry count of 0 means infinite number of
	retries.
Delay	The Delay is in seconds. A Delay of 0
	means no delay.

The following example illustrates its use to protect against servers crashes and servers that have timed out.



```
set SthApiRetry=90-92 0 60 93 0 30
```



```
export SthApiRetry=90-92 0 60 93 0 30
```

These examples retry API calls resulting in error 90, 91, 92, 93, retrying an infinite number of times, with a 30 second delay on ARERR 93 (timeout due to busy server) and a 60 second delay for ARERR 90, 91, 92.

Note that for Query timeouts (94), retries will generally not resolve the problem. Instead use the `TimeOutLong=` keyword of the `[Main]` section.

fs

License Environment variable

```
SthMupdLic = license-key
```

If this environment variable is defined, the license check is made against the value associated.

This is primarily used on the server and also in high performance situations.

```
AnyVar = Value
```

Any environment variable may be used in a Meta-Update script. All defined environment variables are referenced by the reserved tag, `ENV`. The field name is the environment variable name.

Environment variables, like all other field names are case sensitive.

```
Loop = String, Pth, ";", $ENV, PATH$
```

The above example loops for every directory in the PATH environment variable.

As another example, the environment variable, `ArsGlobals = 5`, could be used to load a site-specific set of values and keys to other records.

```
LoadQ = Tag, Schema, '1' = $ENV, ArsGlobals$
```

The Command Line

A Meta-Update command at a minimum specifies the Meta-Update script and the starting section within that script.

That script may require arguments and Meta-Update accepts built-in switches – for example to run the debugger or increase logging detail.

Scripts can have named arguments that can be coded in any order before or after the script and section.

```
>>> SthMupd.exe 090-SvrAdmin\220-SwLogs.ini Do -log tst1
I terminating successfully in 2 sec.
```

By convention, in this document and in our samples, script arguments are specified after the script file and section name.

```
>>> SthMupd.exe 090-SvrAdmin\221-SwLogs.ini Do
E Line 28 - required argument -log not on command line; no
default specified
E . Function:
E . This is a Meta-Update script that switches the ARserver log
files
E .
E . Usage
E .   SthMupd   221-SwLogs Do   -log xxx
E .     where      xxx           is a log file name without a
path
E .
E .                               and without the .log
E .                               The path and ".log" are
configurable
E .                               in the script
E . Examples
E .   SthMupd   221-SwLogs Do   -log my
E .           will set all log files to:
"/apps/bmc/ARSystem/db/my.log"
E .
E terminating unsuccessfully in 2 sec.
```

Meta-Update has a set of switches that may be specified on the command line. Each script can also define a set of arguments that may be set on the command line or defaulted to a value.

Entering the Meta-Update command with no arguments yields usage help. Entering the Meta-Update command with the single `-help` switches yields more detailed help.

```
SthMupd.exe
SthMupd.exe -help | more
```

Switches

Entering the Meta-Update command with no arguments or the single `-help` switch yields usage help.

```
SthMupd.exe
```



`SthMupd.exe` | `more`

Logging											
<code>-d</code>	Specifies logging. By itself, all specified full debugging logs to the default log file with no ARS Server logging and no Debug2 logging.										
<code>--d</code>	As above but includes Debug2 logging and ignores any Trace assignment commands in the script.										
<code>-q</code>	Inhibits echoing of specific logs to the console but does not affect the logging file.										
<code>-v</code>	Verbose. Equivalent to <code>-d:qas</code> All field structures, queries, and data values are logged.										
Development switches											
<code>-e</code>	Single error mode. Stops execution of the script when the first error is encountered.										
<code>-g</code>	Debugging more. Enters the Meta-Update debugger.										
Server switches											
<p>Note that servers and authentication may be specified on the command line, in the script, or default to the environment variables set by the <code>SthLic.cmd</code> batch file.</p> <p>Defaults for the Main server when not coded on the command line or in the script are the environment variables:</p> <table border="1"> <tbody> <tr> <td>ArsTyp</td> <td>ARS or SN for Remedy and ServiceNow respectively</td> </tr> <tr> <td>ArsSvrAdmin</td> <td>The server name or IP.</td> </tr> <tr> <td>ArsPort</td> <td>The server port. Use of the port mapper is the default and can be specified with zero.</td> </tr> <tr> <td>ArsUsr</td> <td>The ARS or ServiceNow user that Meta-Update will be running under. Note that this user generally has administrator rights.</td> </tr> <tr> <td>ArsPwd</td> <td>The encrypted or plain text password of the ARS or ServiceNow user that Meta-Update will be running under.</td> </tr> </tbody> </table>		ArsTyp	ARS or SN for Remedy and ServiceNow respectively	ArsSvrAdmin	The server name or IP.	ArsPort	The server port. Use of the port mapper is the default and can be specified with zero.	ArsUsr	The ARS or ServiceNow user that Meta-Update will be running under. Note that this user generally has administrator rights.	ArsPwd	The encrypted or plain text password of the ARS or ServiceNow user that Meta-Update will be running under.
ArsTyp	ARS or SN for Remedy and ServiceNow respectively										
ArsSvrAdmin	The server name or IP.										
ArsPort	The server port. Use of the port mapper is the default and can be specified with zero.										
ArsUsr	The ARS or ServiceNow user that Meta-Update will be running under. Note that this user generally has administrator rights.										
ArsPwd	The encrypted or plain text password of the ARS or ServiceNow user that Meta-Update will be running under.										
<code>-ServerType xxx</code>	Specifies or overrides the main server type: ARS or SN ARS Specified that the server is a Remedy server (default) SN Specifies a ServiceNow instance URL										
<code>-server xxx</code>	Specified the main ARS server connect address or ServiceNow instance URL. May be an IP or machine name. May also point to a specific server of a load-balanced server group or the load balancer address.										

<code>-port</code>	<code>xxx</code>	Specified the main ARS server's port number. Zero is the default and indicates that the port mapper is used. Not used for ServiceNow
<code>-user</code>	<code>xxx</code>	Specified the main ARS server's or Admin's ServiceNow login user that Meta-Update will be running under. Note that this user is generally an administrator.
<code>-password</code>	<code>xxx</code>	Specified the ARS or ServiceNow user's password. May be plain text or encrypted with <code>SthLicUpd.cmd</code> .
Other switches		
<code>-help</code>		Summary usage instructions.

Usage Help Text

Meta-Update Version 5.80 (x64) for ARS lib 9.1.0
 (c) Copyright 1996-2018 by Software Tool House Inc.
 www.softwaretoolhouse.com

Function:

SthMupd runs a Meta-Update script at the specified section against a BMC Remedy Server and/or ServiceNow instance. See: <http://www.softwaretoolhouse.com> for the User's Guide and Licensing.

Synopsis:

```
SthMupd [ switches ] script-file section [ script-arguments ]
```

The script-file and section must follow each other.

Switches and arguments have the form: `-switch [value]`
 The script can include named arguments which are specified by using the script's argument name as the switch followed by the value for that argument.
 The script should explain its usage when run with no switch arguments.

`script-file` is the Meta-Update script to run; may be found in the path-like Environment Variable: `SthScriptPath`
`section` a section to process in the script file ("Do" for samples)

switches for logging; Warning: Produces large output and slows throughput.
`-d` Full tracing into SthMupd.log with no '2' or ARS server tracing
`--d` Full tracing like `-d`, plus: '2' and ignores script Trace commands
`-d:x,y,f` Tracing: x specifies tracing levels: `qsad2flp`
 y ARS client tracing flags: `fsap`
 f is the tracing file name (local or Caution: global)
`-q,-quiet` Quiet: inhibit all output to stdout (not log!)
`-v` Verbose: same as `-d:qsa`
 switches for script development:
`-g` Debug Mode: enter script debugger; "help" for commands.
`-e` single Error: terminate job on first error (for script dev/test)

switches for specifying [Main] server Note that servers must be licensed.
 Set defaults with `SthLic.cmd`

<code>-ServerType</code>	ARS SN	Server Type	default: ENV, ArsTyp
<code>-server</code>	server	Server	default: ENV, ArsSvrAdmin ENV, ArsSvr
<code>-user</code>	user	server's ARS user	default: ENV, ArsUsr
<code>-password</code>	Enc:xxx	ARS User's password	default: ENV, ArsPwd
<code>-port</code>	port	server's ARS Port or 0	default: ENV, ArsPort
<code>-locale</code>	locale[.charset]	server's locale setting	default: ENV, ArsLocale

other switches
`-snQryChk` set | quit | ignore check ServiceNow servers' `sys_properties'`
`glide.invalid_query.returns_no_rows` setting
 default: quit

```
130719.518 i terminating successfully in 0 sec.
```



In the local trace version, the `-d` switch causes a high level of tracing. This data is appended to a file that will grow if not deleted occasionally. Without the `-d`, the file will still be continually added to, but at a much reduced volume. Only Error, and other informational messages will be written. See Tracing below for more information.

In the Trace Server version, the `-d` switch causes a lot of message traffic between Meta-Update and the Trace daemon. The trace files are cycled through and do not grow beyond the limits specified in the trace configuration. See **Tracing** for more information.

The `-q` switch indicates quiet operation. No messages will be echoed to the stdout or stderr files at all. This includes all Error and Info messages as well as the copyright notice. These messages will still appear in the logs.

The `-n` switch indicates a null operation. No database writes are performed but all queries and loads are processed. The assignments are also processed and the updating data is printed to the console. This may be useful when you are developing a new script file. Note that with complex scripts, because no database writes are performed, references needed may not exist.

The `-e` switch indicates a “single error” operation. The first error that occurs will stop the run. Use this when developing new scripts.

Normally, a file or query is processed and sections that are launched may succeed or fail. If a launched section fails, then the remaining records in the file or query continue to be processed. Using the `-e` switch changes that behaviour so that the job ends when the first error happens.

When developing scripts, this allows the developer to sort out each section in sequence quickly.

The `script-file` parameter is the name of the file containing the Meta-Update controls and the target record assignments. It must exist and read access must be permitted for the user running Meta-Update.

The `ArSvr`, `ArUsr`, `ArPwd`, and `ArPort` parameters will override similar parameters in the Main section of the script file. If they are not coded in the assignment file, they are required on the command line.

If `ArSvr` is coded, the `ArUsr`, `ArPwd`, and `ArPort` are also required, and `ArPort` is required if the listed server does not use Port Mapper. The command line arguments cause the equivalent script file keywords to be overridden and ignored.

There is an encryption utility provided to encrypt ArsUsr passwords. Generally, one would set these in the file and let the operating system's file security prevent unauthorised access to that file. This and encryption would keep the ARS User and password secure. In the script, these may be set to environment variables or other references.

Script arguments are specified as a minus followed by the named argument. Any value following that is considered the value of that argument. The script may specify defaults (including NULL) and then that argument is not required. See [\[Main\] Section](#) and [Arg – Program Arguments](#).

Wrap long values in quotes according to your shell as needed.

Program Return Values

The program returns a zero upon successful completion. If **any** errors occur, the program returns 1. This value may be used in scripts to decide a course of action.

Errors and important informational messages are reported the trace file. They are also echoed to stderr, generally the console.

stderr may be redirected. On UNIX and Windows, the syntax is the same:

```
SthMupd.exe . . . 2>>errors.txt  
Or  
SthMupd.exe . . . 2>errors.txt
```

The first command appends between runs. The second creates a new file each time.

This file may be examined with any ASCII editor such as Notepad, Word, vi... The format of the trace messages are explained further in Tracing below.

Note that error messages are also always written to stderr, which is generally the console window. If redirected as in the above example command invocations, Errors and Warnings may be grep'd or find'd from this file. See Tracing below for more information.



Program Output

Unless the `-q` switch is used, Informational, Warning, and Error messages are echoed to the console. These messages tell you what section is working on what record and lists outputs to ARS tables. These messages are also captured in the trace logs.

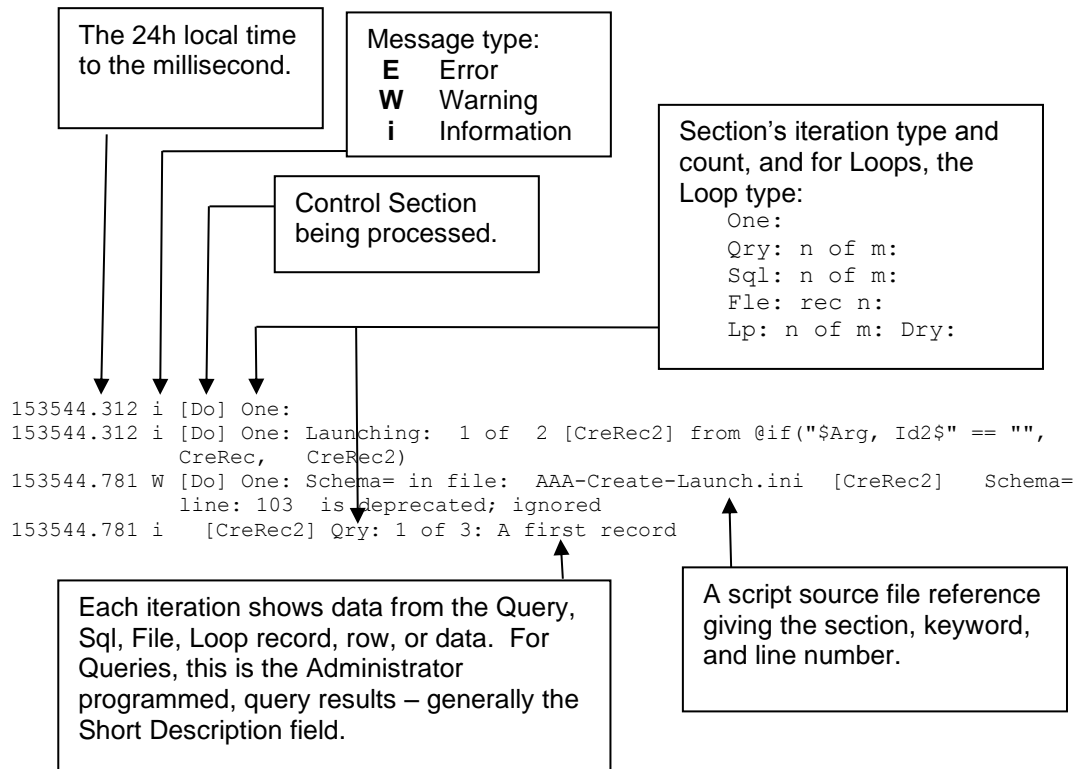
An example:

```
E:\Dta\_wrk\ > SthMupd.exe AAA-Create-Launch.ini Do -p 426 429

Meta-Update      Version 5.56 (x64) for ARS lib 8.1.2
                  (c) Copyright 1996-2015 by Software Tool House Inc.
                  www.softwaretoolhouse.com

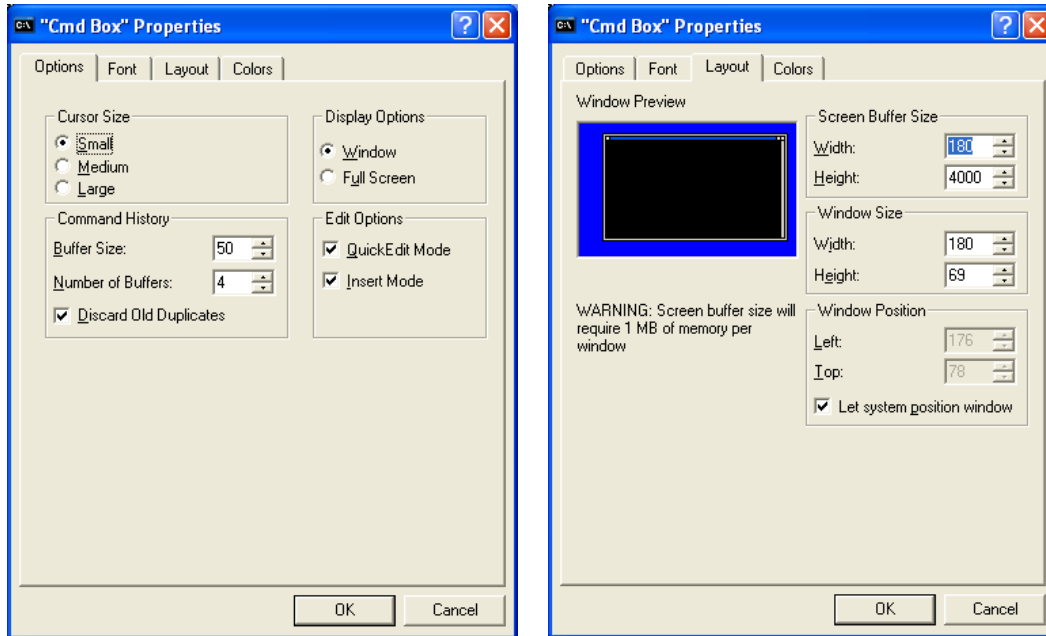
153544.312 i [Do] One:
153544.312 i [Do] One: Launching: 1 of 2 [CreRec2] from @if("$Arg, Id2$" == "",
CreRec, CreRec2)
153544.781 W [Do] One: Schema= in file: AAA-Create-Launch.ini [CreRec2] Schema=
line: 103 is deprecated; ignored
153544.781 i [CreRec2] Qry: 1 of 3: A first record
153544.890 i [CreRec2] Qry: 1 of 3: Merged schema: _Test, Id: 000000000004474 OldId=
153544.921 i [CreRec2] Qry: 2 of 3: and now, only seconds lat
153544.968 i [CreRec2] Qry: 2 of 3: Merged schema: _Test, Id: 000000000004475 OldId=
153544.968 i [CreRec2] Qry: 3 of 3: A second entry made a few
153545.031 i [CreRec2] Qry: 3 of 3: Merged schema: _Test, Id: 000000000004476 OldId=
153545.031 i [CreRec2] Qry: eof 3 record OK; 0 records with errors; total: 3.
153545.031 i [Do] One: Launching: 2 of 2 [CopyRec2] from @if("$Arg, Id2$" == "",
CopyRec, CopyRec2)
153545.031 W [Do] One: Update0= in file: AAA-Create-Launch.ini [CopyRec2] Update0=
line: 98 is deprecated. Use AssignNew=
153545.031 i [CopyRec2] Qry: 1 of 3: A first record
153545.125 i [CopyRec2] Qry: 1 of 3: Merged schema: _Test, Id: 000000000004477
OldId=
153545.125 i [CopyRec2] Qry: 2 of 3: and now, only seconds lat
153545.187 i [CopyRec2] Qry: 2 of 3: Merged schema: _Test, Id: 000000000004478
OldId=
153545.187 i [CopyRec2] Qry: 3 of 3: A second entry made a few
153545.234 i [CopyRec2] Qry: eof 3 record OK; 0 records with errors; total: 3.
153545.234 i [Do] One: 1 record OK; 0 records with errors; total: 1.
153545.234 i Statistics:
153545.234 i Sections: 3
153545.234 i Maximum section depth: 2
153545.234 i Assignment Sections: 6
153545.234 i Singleton Sections: 1 errors: 0
153545.234 i Queries: 2
153545.234 i Query records: 6 errors: 0
153545.234 i Output Schemas: 0
153545.250 i Output Schema records: 6 created
153545.250 i Output Schema records: 0 updated (with 0 skipped)
153545.250 i Outputs OK: 6
153545.250 i Outputs Errors: 0
153545.250 i Outputs Aborts: 0
153545.250 i Input Errors: 0
153545.250 i terminating successfully in 1 sec.

E:\Dta\_wrk\ >
```



Ideal Command Prompt Properties

Software Tool House recommends that for the convenience of the Meta-Update script developer, the Command Prompt have a wider and deeper buffer and that Quick Edit mode be set. This applies to the UNIX shell as well.



On Windows, click the Command Prompt Icon on the Title Bar, select Properties and ensure that QuickEdit Mode is on and then increase your Buffer Size Width and Height.

In addition, we highly recommend that “Cygwin” be installed, and Meta-Update script developers become familiar with it. There are numerous utilities that are especially useful for handling large log files.

“Cygwin” provides open source LINUX-like utilities and shells for Windows. It is available at www.cygwin.com

Tracing

Tracing can be controlled through the use of the `-d` switch. When a `-d` is specified with no additional options, full Meta-Update tracing is turned on. With `-d` no ARS client tracing is turned on.

With full tracing a great deal of data is generated. Without `-d`, only a very few messages will be traced.

Tracing levels for both Meta-Update and ARS can be specified with the `-d`: switch options.

```
-d : [ fpd2as , ] [ fsap ] [ , file ]
```

The first set of letters specifies the Meta-Update tracing levels. A comma is used to separate the Meta-Update levels and the ARS levels. The second set of letters specifies the ARS client tracing level. A further comma separates these levels from a specific trace file name.

If a full tracing switch is specified, further switches may be specified as the next set of parameters.

For Meta-Update tracing, the levels are specified with a single case sensitive character as follows:

```

S Severe          Severe error
E Error           Error
W Warn            Warning
A All             Always like info but never masked out
R Run             Run execution instance
Script Processing These are on by default but may be turned off.
i Info           Informational (on by default)
Script Debugging These are echoed when selected with the -d
Q Qry            ArQuery, Sql;    all query strings
G Get            ArGet           all ArRecGet ids
U Put            ArPut           all ArRecPut ids etc
Debugging settings These are never echoed.
Caution:These generate masses of logs and can affect performance.
F Func           Function entry and exit
d Dbg            Debugging         detailed debugging
2 Dbg2           Debugging lvl 2    more details yet
a Data           Data             data values: records, fields
s Struct         Structure        data Structures
l List           Script listing and files are logged

```



For ARS tracing, the user id the Meta-Update signs on the update ARS server must be in the Group that the ARS administrator has specified client side logging for in the Server Information panels using the ARS Administrator tool.

The following options can be specified:

```

s      SQL logging
f      filter logging
a      API logging
p      Plug-in logging

```

Specifying any ARS tracing implies Meta-Update tracing of level 2.



In the next example, we want the filter traces from ARS and the Meta-Update data traces. This will show us what value each field had before the ARS submit, set, or merge call, as well as the filter logs produced by that call.

```
-d:a,f
```

In this example, we want complete tracing, including complete ARS tracing, and we want to direct it to a specific file:

```
-d: ,sfap,d:\trc\my-script.log
```



This has no effect for ServiceNow sessions. Use a double minus d for all ServiceNow transactions and transaction data. No capture of server logs is done.

Two Trace Versions

There are two versions of Meta-Update: one uses local tracing and produces a trace file in the current working directory of where the program is run.

Local Tracing

The local trace file is called `sthMupd.log` unless a file name is specified on the `-d` switch. `sthMupd.log` can be found in the current working directory of the Command Prompt or shell where Meta-Update was run from.

This file is appended to with each execution of Meta-Update. `sthMupd.log` will continuously grow in size. It is recommended that you delete the file before the next execution of Meta-Update.

There is no locking mechanism for multiple instances of Meta-Update running simultaneously in the same directory. This can happen when ARS workflow fires a Meta-Update process on the server.

It is recommended that if Meta-Update will be used in workflow, or in multiple, concurrent instances on a single machine, that the Trace server version be used. The Trace server must be running.

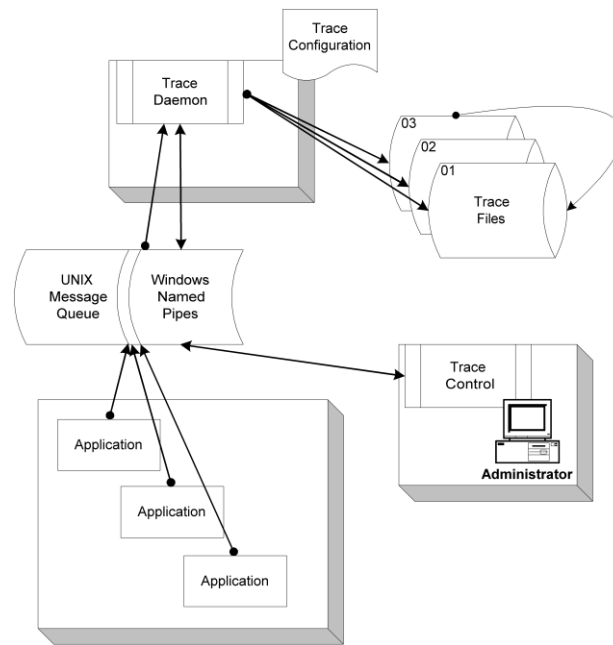
For ad-hoc runs of Meta-Update from a client machine it may be more convenient to use the local trace version.

When using the `-d` switch, a great deal of logging information may be written.

With or without full tracing, a file is created or appended to each Meta-Update is run. This file will grow in size. It is the user's responsibility to remove this file from time to time as appropriate.

Server Tracing

An alternative, communication based trace facility is available for high use applications. With this server based trace facility, the machine administrator manages the detail of the messages captured, and the size and number of trace files. Tracing is controlled independently of any application using it.



All client binary (executable) names that have the server based tracing included are suffixed with "Trc". Meta-Update, for example, would be `sthMupdTrc.exe`.

If the trace daemon is not running, the same local trace file, `sthMupd.log`, is created or appended to.

The following binaries are supplied with the server based tracing facility.

<code>trcdaem.exe</code>	This is the trace server itself. It should be started automatically when the machine starts.
<code>trcctl.exe</code>	This controls the trace daemon allowing the tracing levels to be set, switching to the next generation of trace file, and shutting down the trace server.
<code>trcecho.exe</code>	This utility adds records to the trace file and can be used in shell scripts or Windows command files.

Note that Meta-Update must be invoked with a `-a` switch for any debug level traces to be sent to the trace daemon. The trace daemon must also be set to capture the level of tracing desired.

The trace daemon uses a configuration file to specify both communication parameters and file handing and other trace daemon operational options.



All trace clients, such as Meta-Update or `sthMupdTrc.exe` for example, need to access this file to read the communication parameters. The location of this file is given by an environment variable.

On UNIX the trace daemon uses the POSIX message queue facility. The daemon should be run at a higher priority, or lower nice value, than any of its clients to prevent messages being lost. Further, system parameters should be adjusted so that the message queuing is not a performance bottleneck.

Under normal production usage (without the `-d` switch) very few messages are sent to the trace daemon and so performance is not generally an issue.

On Windows, Name Pipes are used to implement the inter-process communication. This will generally not require any system parameters to be changed to affect the performance. The trace daemon performance is not generally a bottleneck on Windows systems.

Note that to capture a level of trace messages beyond the minimum, both:

- ✓ The trace daemon is configured to include the desired trace level, or by using the trace control program. the desired trace level is on; and,
- ✓ The program will have been run with the `-a` switch specifying the desired trace level.

An environment variable is used by the trace daemon and all trace clients. This environment variable specifies a trace configuration file. The environment variable can be set in Windows as a system wide variable.

```
Set TrcIni=c:\etc\conf\SthTrc.cfg
```

The configuration file must exist. It is an ASCII file (created with Notepad or vi for example) and follows the format rules for a Meta-Update command file but with no section names. It can have these variables:

```
# Trace facility configuration file for sth-m3
# file: e:\etc\conf\trace.ini
#
# Environment variable must be defined system wide...
# TrcIni=e:\etc\conf\trace.ini
#

QueueKey   = e:\etc\conf\trace.ini
TraceFile  = e:\trc\trace
GenMax     = 99
RecMax     = 500000
TrcLvl     = dasfp2
TrcTme     = 30
ErrLog     = e:\trc\error.log

ScOpen     = cmd /c trcerrm.cmd
```

`QueueKey` = is used on Unix platforms only. The message queue is opened using the specified file's i-node as the key. On Windows this parameter is ignored.

`TraceFile` = specifies the fully qualified prefix for the trace files. The string specified is suffixed with `.xx` where `xx` is the current open trace file.

- GenMax = specifies the maximum number of trace files to produce. Specifying 99, for example, would mean that a maximum of 100 files named e:\trc\trace.01, .02, .. .99 could exist at the same time. After trace.99 is filled up, trace.01 will become the current file.
- RecMax = specifies the maximum number of records per file. When this number is reached, the trace file will be closed and the next trace file will be opened.
- TrcLvl = the starting trace level. See trcctl.exe for more information about the levels and their meanings.
- TrcTme = a normal trace client is presumed to live for a short time between issuing traces. Long lived processes may have larger amounts of time between traces. This specifies the maximum amount of time between calls for the trace daemon to consider that the client program has failed or been aborted without a proper shutdown. When this time is reached, an error trace message will be added to the trace file and client resources will be freed.
- ErrLog = specifies a single file that will collect R and E messages. This file will always grow. It is the administrators responsibility to remove the file on occasion.
- ScOpen = can be used to run a single command file or shell script. It is passed the version number of the file just closed and the fully qualified file name:

In the above example, when the trace switches (say it was on 19 and is now on 20), a command will be run in the system as follows:

```
cmd /c trcerrm.cmd 19 e:\trc\trace.19
```

See www.softwaretoolhouse.com for more details and for the Trace User document.

Trace Format

A trace record looks like this:

```
hhmmss.nnn f Opid Prog text
```

The hhmmss.nnn is the time that the record was created by the application. Note that trace records may appear out of sequence between applications but will never be out of sequence for any one instance of an application. Note also that a single application may have two instances running concurrently.



The *f* is the highest priority TrcLvl value on the Trc call that sent this trace message. Values are as follows:

S	Severe	Severe error	
E	Error	Error	
W	Warn	Warning	
A	All	Always	like info but never masked out
R	Run	Run	execution instance
	Script Processing		These are on by default but may be turned off.
I	Info	Informational	(on by default)
	Script Debugging		These are echoed when selected with the -d
Q	Qry	ArQuery, Sql;	all query strings
G	Get	ArGet	all ArRecGet ids
U	Put	ArPut	all ArRecPut ids etc
	Debugging settings		These are never echoed.
	Caution:These generate masses of logs and can affect performance.		
F	Func	Function entry and exit	
d	Dbg	Debugging	detailed debugging
2	Dbg2	Debugging lvl 2	more details yet
a	Data	Data	data values: records, fields
s	Struct	Structure	data Structures

The *Opid* is the process identifier, in hexadecimal, of the process that generated the trace message. This number can be used to select the trace records for a specific instance of a specific application.

The *Prog* is the program name coded on the application's TrcInit call. Each application that uses the trace facility should document its use of the facility in its User's Guide. You can use this field to extract those records written by any one application.

The *text* is the actual text of the trace message and is entirely application dependent.

Firing from Workflow

Meta-Update may be fired from workflow as Run Process or Set Fields \$PROCESS\$ filter or active link.

When firing from workflow on the server, the environment is that of the ARS server process. It is prudent to code a script or batch file in the workflow and then have that script or batch file set up the environment for the run, invoke Meta-Update, and possibly do some termination activities.

The environment generally includes a path to the executable and to any required shared libraries or dlls, other environment variables, parameters, and the working directory.

As workflow is fired at independent times, it is possible for multiple copies of Meta-Update to be running simultaneously. If so, the Server based tracing version is highly recommended to properly serialise log files.

Developing Scripts

Normal Meta-Update runs will report script errors with an 'E' level message echoed to the console. That message will print the script file name, section, line number, and, if appropriate, the keyword being processed.

```
114159.531 E [Do] [asg-init] AssignInit apply was aborted in file:
          FD-SupGrp-Ren.ini [asg-init] @Cmd= line: 74
```

Errors may be caused by different things:

- Syntax errors
- ARS reported errors such as unrecognised schema names or field names or labels
- LookUp or Load failures
- User Aborts

Meta-Update has several switches that will aid in script development which would normally not be used in production runs.

- e single Error With this switch, any error in any section will stop the run.

We recommend you use this switch when you develop and test scripts. You will generally not want it on production runs.
- v Verbose This prints all query qualifications and results to the console and to the log file.

We recommend you use this switch when you develop and test scripts. You will generally not want it on production runs.
- n null This switch prevents any ARS updates or creates. This is only useful for the most simple of scripts as generally launched sections depend on access to a previous sections updated and reread record reference.
- d Logging: Debug This should not normally be needed. It is intended to be used when using Meta-Update support. It provides complete debug level information on the job and generates masses of logs. You can also specify you want ARS client logging with this switch. See **Tracing** above for more information.
- g Script Debugger This invokes the Meta-Update script debugger. The script debugger allows you to set breakpoints and single step through your script's operation. You can get debugging help, print your script, examine references, control breakpoints, and resume normal execution.

See **Script Debugging** below for more information about using the Meta-Update Script Debugger.

In this example, a script **Abort=** was set by an **AssignInit=** section that ensured there was at least one matching Support Organisation.

Another example where a bad value is passed as a script argument:

```
E:\> SthMupd -v -e FD-SupGrp-Ren.ini Do -Org "Help Desk"
```

Meta-Update

- 78 -

The **-v** switch echoes the exact query qualifications sent to the Remedy Server

The script issues several "E" messages and then an abort.

Meta-Update tells you the script issued an Abort.

```

Meta-Update   Version 5.56 (x64) for ARS lib 8.1.2
               (c) Copyright 1996-2015 by Software Tool House Inc.
               www.softwaretoolhouse.com
114159.515 q [Do] QuerySql: Svr: sthvl
114159.515 q [Do] QuerySql: Qualification: : 0000: select count(*) from
               CTM_Support_Group where Support_Organiza
114159.515 q [Do] QuerySql: Qualification: : 0040: tion = 'Qelp Desk'
114159.515 q [Do] QuerySql: returned 1 records of 1.
114159.515 i [Do] Msg: Found 0 records with: 'Support Organization' == "Qelp Desk"
114159.515 E [Do] Msg: The Support Organisation argument must match 1 or more records
               of CTM:Support Group"
114159.515 E [Do] Msg: Please check the spelling of your command line argument."
114159.531 E [Do] Abort: ..aborting."
114159.531 E [Do] [asg-init] AssignInit apply was aborted in file: FD-SupGrp-Ren.ini
               [asg-init] @Cmd= line: 74
114159.531 E IniRdo of FD-SupGrp-Ren.ini [Do] failed with 3 - ArPutIini: Parm error 3
114159.531 i Statistics:
114159.531 i     Sections:                1
114159.531 i     Maximum section depth:    1
114159.531 i     Output Schemas:          0
114159.531 i     Output Schema records:    0   created
114159.531 i     Output Schema records:    0   updated (with 0 skipped)
114159.546 i     Outputs OK:                0
114159.546 i     Outputs Errors:            0
114159.546 i     Outputs Aborts:           0
114159.546 i     Input Errors:             0
114159.546 E error: some errors occurred. Check for errors above this message.
114159.546 E terminating unsuccessfully in 0 sec.

```

In this next example, the script file's `Query=` at line 65 referenced a `ReadServer` tag which was not defined as the script didn't need use additional servers.

```

               Query = @Itsm6, User, User
E:\> SthMupd QQQ-TblRpt-User.ini Do sthvl Demo -start 1 -max
10
Meta-Update   Version 5.56 (x64) for ARS lib 8.1.2
               (c) Copyright 1996-2015 by Software Tool House Inc.
               www.softwaretoolhouse.com
113416.785 i [Do] One:
113416.785 i [Do] One: Launching: 1 of 1 [Do1]
113416.785 E [Do] One: FlIniFindCtl: Server Tag: Itsm6 not found
113416.785 E [Do] One: ArIiniQuery: FlIniRefFindCtl for Itsm6 failed at file: QQQ-
               TblRpt-User.ini [Do1] Query= line: 65
113416.785 E [Do] One: ArPutIiniRinit: ArIiniQuery failed (rc=4) in file: QQQ-TblRpt-
               User.ini [Do1] Query= line: 65
113416.785 E [Do] One: ArPutIiniRinit for Do1 returned 3 - ArPutIini: Parm error 3
113416.785 E [Do] One: ArPutIiniRdo: DoLaunch failed!
113416.801 E [Do] One: 0 record OK; 1 records with errors; total: 1.
113416.801 E IniRdo of QQQ-TblRpt-User.ini [Do] failed with 3 -
113416.801 i Statistics:
113416.801 i     Sections:                1
113416.801 i     Maximum section depth:    1
113416.801 i     Singleton Sections:      1   errors:    0
113416.801 i     Output Schemas:          0
113416.801 i     Output Schema records:    0   created
113416.801 i     Output Schema records:    0   updated (with 0 skipped)
113416.801 i     Outputs OK:                0
113416.817 i     Outputs Errors:            0
113416.817 i     Outputs Aborts:           0
113416.817 i     Input Errors:             0
113416.817 E error: some errors occurred. Check for errors above this message.
113416.817 E terminating unsuccessfully in 0 sec.

```

Source line in error.

Error: Server reference not found.

Script line number in error.

Script Debugging



Script Debugging

What Is Script Debugging?

When running Meta-Update in debugging mode, you can

- View your script's source lines
- Set and manage breakpoints
- View references
- View help on the debugging commands available.

When running Meta-Update with the debug switch: `-g`, Meta-Update will load the script file and then present you with the debugging prompt.

You can then set and clear breakpoints, and begin or continue execution, or single step through the script.

The debugger is part of the Meta-Update binary and is available on all supported platforms.

A normal debugging session comprises setting various breakpoints within the script, continuing execution until the breakpoints are reached, examining references and field values, and then resuming or aborting script execution.

Additionally, there are two script debug statements normally ignored.

A conditional **Break** command may be coded in an assignment section of a script that will cause a breakpoint when the condition is met and debugging is enabled.

```
@Cmd      =      Break
```

You can use the `MsgDbg` command to assist you. This can be used to trace full values or execute a debug print command within the scripts.



Entering Debug Commands

At the Meta-Update debugger prompt, you enter debug commands by specifying the command, any command arguments, and then ending the command with a new line.

The last command entered is automatically repeated when the enter key is pressed with no command entered.

If there is no such command saved, or an invalid command was entered, help text is printed outlining the available commands.

Further help is available by using the Help command and specifying the command name you want more help on.

All Meta-Update debug commands may be abbreviated.

```
C:\> SthMupd -v -g ArSchema-Rpt.ini Do  
                -file "ArSch.csv" -qry RE:%  
  
Meta-Update    Version 5.56 (x64) for ARS lib 8.1.2  
                (c) Copyright 1996-2015 by Software Tool House Inc.  
                www.softwaretoolhouse.com  
211900.140 q Server:    ( 5) sthvl  
211900.140 q User:     ( 4) Demo  
211900.140 q Port:    2501  
                42: [Do]  
at:    [Do]  ln 42 Init
```

Mupd Dbg > help

The Meta-Update script debugger supports these commands:

h	Help	Displays Help about commands
bt	BackTrace	Print a Launch backtrace
p	Print	Print tag set or single string
s	Step	Execute next statement
so	StepOut	Execute until section end
n	Next	Execute Next statement
c	Continue	Continue execution until Break Point
b	Break	Manage Break Points
l	List	List script source
lf	Listfiles	List included script files
q	Quit	Quit job execution

Enter "help command" for more Help on these commands.

```
at:    bp 2: [asg-I]  ln 37 Asg
```

Mupd Dbg > go

Meta-Update Line Numbers

The `@include` directive allows a single Meta-Update script to include other script files.

The format of “Line Numbers” displayed and used as input in the Meta-Update debugger is changed as a result. There are two formats of line numbers when a script uses the `@include` directive:

- A single combined line number,
- A file specific line number comprising the file index and line number within that file.

The combined number can be used as input and is listed along with the file specific number when listing source lines. It is the line number of the file that results when all `@include` directives are resolved.

The file specific number consists of two parts: the “file index” and that file’s line number – not taking into consideration any other files.

The ListFiles command will list all source files and their indexes.



About Meta-Update Break Points

A “Breakpoint” in the Meta-Update sense is either

- A control section name and an “event”
- An assignment section’s line number

A control section has the following breakable events:

Init	when a section is starting up
Term	when a section is completing
IterInit	before an iteration query is run
IterNext	before an iteration record is loaded
IterTerm	after the last iteration record is completed
Launch	before each Launch is evaluated
Asg	a line number at an assignment section

Init **Init** happens before a section is ready to perform its iteration query, and before any **AssignInit** assignments have been done.

Term **Term** happens when all iterations of the section have been processed, all termination assignments have been processed and the script is ready to return to the launching section.

IterInit Happens only once per section call. Happens after all the **AssignInit** assignments have been processed and before the iteration query (or open file etc) has been executed.

IterNext Happens once per iteration. Happens just after the next iteration record, row, field set, has been loaded and just before any **AssignPre** assignments are processed.

Launch Happens once per iterations. Happens after all **AssignPre** assignments are processed and before each **Launch** is evaluated.

Asg Assignment statements are line number based and not event based.

Each assignment statement in an assignment section can be stepped through, one at a time.

When specifying an assignment breakpoint, you simply specify the script's line number that you wish to break at – before its assignment is processed.

Note that when you set the breakpoint, Meta-Update does not check that the specified line number is in an assignment section. Use the List command to verify your line numbers.

It is not possible to set breakpoints in lookup sections or file sections.

A normal debugging session begins with setting various breakpoints and then continuing execution until one of those breakpoints is reached.

Debug Commands

This table lists the Meta-Update debug commands.

Command	Abbreviation	Notes
Help	h	Displays Help about commands
List	l	List script source
Listfiles	lf	List script source files
BackTrace	bt	Print a Launch back trace
Print	p	Print tag set, fields, or string
Next	n	Execute Next statement
Continue	c	Continue execution until Break Point
Quit	q	Quit job execution
Break	b	Manage Break Points

List

Use **List** to print your scripts source lines or sections:

Mupd Dbg > help list

The List command allows you to display your Meta-Update script's Source lines

```

l List Lists up to 25 source script lines

List nnn starting at line nnn
List nnn, mmm starting in file nnn line mmm
List nnn mmm same as above
List * list section names and line numbers
List Sec list contents of a section
List Sec Kwd list only a single keyword and value

```

Examples

```

l 100 will list the source script at line 100
l 2 20 will list source at line 20 in file 2
l asg-new-HPD will list the complete [asg-new-HPD]
l asg-new-HPD Status will list the Status= assignment in

```

```
at: [Do] ln 42 Init
```

Mupd Dbg >



List Files

Use **ListFiles** to print your scripts source file name and file indexes:

```
Mupd Dbg > help listfiles
```

```
The ListFiles command lists all source files and file indexes of the  
source script
```

```
lf ListFiles [n] list file names and indexes
```

```
When using multiple source files with the @include directive,  
each file is given an index number from 1 upwards.  
Line numbers are displayed and entered as either  
[ix, num] where ix is the file index, or a single  
line number, being the combined line number for the  
script with all included files folded in.
```

```
The optional argument causes the single file name referenced by  
the given index to be listed.
```

```
at: [Do] ln 42 Init
```

```
Mupd Dbg > listfiles
```

```
1 --> 100-Hpd.ini  
2 --> 999-Includes\000-Jctl-Sync.ini  
3 --> 999-Includes\100-CfgUpdFlag.ini
```

```
at: [ Cfg-asg ] 35 [1, 35] Asg
```

```
Mupd Dbg >
```

BackTrace

Use **BackTrace** to print the list of sections launched to the current execution position. From the Help **BackTrace** command:

```
Mupd Dbg > help bt
```

```
A Launch BackTrace reports which sections have lead to  
where you are in a Meta-Update script.
```

```
bt BackTrace Print a Launch BackTrace
```

```
Examples
```

```
bt  
. [DoOuter] @ line 14  
. . [DoInner] @ line 21  
. . . [DoInnerInner] @ line 42  
@ DoInnerInner line 42
```

```
at: [Do] ln 42 Init
```

```
Mupd Dbg >
```

Print

Use **Print** to print the available reference tags, all references for any one tag, or a string containing references. From the Help **Print** command:

Mupd Dbg > h print

The Print command allows you to print your Meta-Update script's Tags and variables

p	Print		Print tag set or single string
	Print		will print all Tags defined
	Print -r "regex"		will print matching Tags defined
	Print	Tag	will print all fields of a tag
	Print -r "regex"	Tag	will print all matching fields of Tag
	Print	String	will print String with substitutions

Examples

p			will print all defined tags
p	ENV		will print all environment variables
p	ArsSvr=\$CTL, Server\$		will print ArsSvr=xxx
p	-r "_1\$"		will print all tags ending in "_1"
p	-r "^z"	Src	will print all fields in Src starting with an "i"
at:	[Do]	ln 42	Init

Mupd Dbg >

Note that the print statement can be used as the message of the MsgDbg script command.

Some examples:

1. @Cmd = MsgDbg, D, p
Will print all Tags defined.
2. @Cmd = MsgDbg, D, p -r "^Ars" ENV
Will cause all the Environment variables starting with "Ars" to be traced.
3. @Cmd = MsgDbg, D, \$HTML, TASK\$
Will trace the string, breaking the string up into chunks if needed.



2019-May-18

5.93 - allow "" as -Fout**Next**

Use Next to “single step” your script.

If you’re in an assignment section, next will execute the current assignment statement and then stop at the next one.

If you’re in a command section, next will run the next “phase” or operation in that command section and stop before the next operation. For example, next might load the next iteration record and then stop before executing any AssignPre= assignment sections.

Mupd Dbg > h next

The Step command executes the next instruction or settable breakpoint and returns debugging control to you.

n Next Execute next instruction

See also:
Continue"

Mupd Dbg >

Continue

Use Continue to resume normal execution of your script until a breakpoint is reached or the end of the Meta-Update job is reached.

A normal begging session begins with setting various breakpoints and then continuing execution until one of those breakpoints is reached.

Mupd Dbg > h continue

The Continue command continues script execution until the next breakpoint is reached. Use break clear all to remove all breakpoints before entering the Continue command to run the script to its end.

c Continue Continues script execution until the next breakpoint is reached or until the end of the Meta-Update job.

See also:
Quit

Mupd Dbg >

Quit

Use Quit to terminate the Meta-Update job immediately. An error message is written and the Meta-Update job ends abruptly.

A normal debugging session begins with setting various breakpoints and then continuing execution until one of those breakpoints is reached.

Mupd Dbg > *h quit*

The Quit command terminates the Meta-Update job immediately.
Use Continue to continue script execution until the next break.

q Quit Terminates this Meta-Update job immediately
with an error

See also:
Continue

Mupd Dbg >



Break

Use Break to manage your script's breakpoints. With Break, you can set, list, or clear script breakpoints

Mupd Dbg > h break

The Break command allows you set, clear, and list Break Points.

Break Points allow your Meta-Update to proceed until you reach an area of the script you want to examine.

A "Break Point", in the Meta-Update sense, is a section name and a Section's Event Type. Event Types are things like before an Iteration Query is loaded, or after a new Iteration record is read.

The Break command allows you set, clear, and list Break Points.

- b Break Manage Breakpoints
 - bs Break Set Set a Breakpoint
 - bl Break List List Breakpoints
 - bc Break Clear Clear Breakpoints
-
- bs Break Set Set a Breakpoint
 - bs line Will set an Assignment break point to the line specified
 - bs section type
 section is a section name in the script
 type is one of:
 - Init when a section is starting up
 - Term when a section is completing
 - IterInit before an iteration query is run
 - IterNext before an iteration record is loaded
 - IterTerm after the last iteration record is completed
 - Launch before each Launch is evaluated
 - Asg at an assignment section; must be set with bs line

Examples:

- bs 42
breaks when line 42 is encountered while processing an assignment section
- bs Do IterInit
breaks just before an iteration Query is run
- bs Do IterNext
breaks just after each iteration tag is loaded
- bs Do Launch
breaks just before each Launch of this Section

See also:

Next, Step, Continue

Mupd Dbg >

Script Reference



Script Reference

Script File: General Format

The script file drives Meta-Update. It is your Meta-Update script. It tells which form the target assignment is to be applied to, and drives the required loading of records.

It resembles a sectioned INI file:

```
[Main]
Server      =  ArsDev
User        =  Demo
ArgNm       =  HpId

[Controls]
Update      =  Tgt, HPD:HelpDesk,      &
              \1' = "$Arg, HpId$"001
Assign     =  Assignment

[Assignment]
Description =  "Router "
Description =  " down; auto-raised by Xxx"
Summary    =  "Auto"
Status     =  Assigned
```

The [Main] section identifies the ARS server and sign on parameters.

The [Controls] section is passed on the Meta-Update command gives operational information including the Assignment section to be applied.

The [Assignment] section assigns values to fields in HPD:HelpDesk for update.

The format for this INI file is as follows:

- Comments may be coded freely. They are started with a number sign (“#”) or semi-colon (“;”) as the first non-white space character of a line. Blank lines may also be inserted freely. Comments cannot be coded on the right side of lines as the ‘#’ character is permissible in ARS form names, field names, and queries.
- Lines can be continued by having the last non-blank character of a continued line be a backslash (“\”) or ampersand character (“&”).
 - If a backslash is used, all spaces preceding the continuation character and at the beginning of the next line are significant. No additional spaces are inserted.
 - If an ampersand is used, all spaces preceding the continuation character and all leading spaces on the continuation line are removed and a single space is inserted.
- The @include file directive will include the whole of another script file and then continue reading the source file at the same point. The resulting script is a merge of all source script files.
- All section names and keywords are case sensitive.
- Keywords within a section can be placed in any order but are processed in the order that they are encountered.
- Sections can be placed in any order and can be split.
- Equal signs only are used to separate a keyword from its value.

- The file may be in either Windows or UNIX formats. That is, lines may be terminated by either <lf> or <cr><lf> , and a single end of file marker (^Z) will be ignored if present as the last character of the file. Script files may be used across both platforms.

The validity of the INI file can be checked with the siniget.exe program. This is highly recommended whenever the INI file is changed, as all invocations of Meta-Update specifying that file will fail if its syntax is in error. To check the syntax, simply invoke the siniget.exe executable with the INI file name as the only parameter. It will either report a syntax error, or it will print the contents of the file.

Including Other Script Files

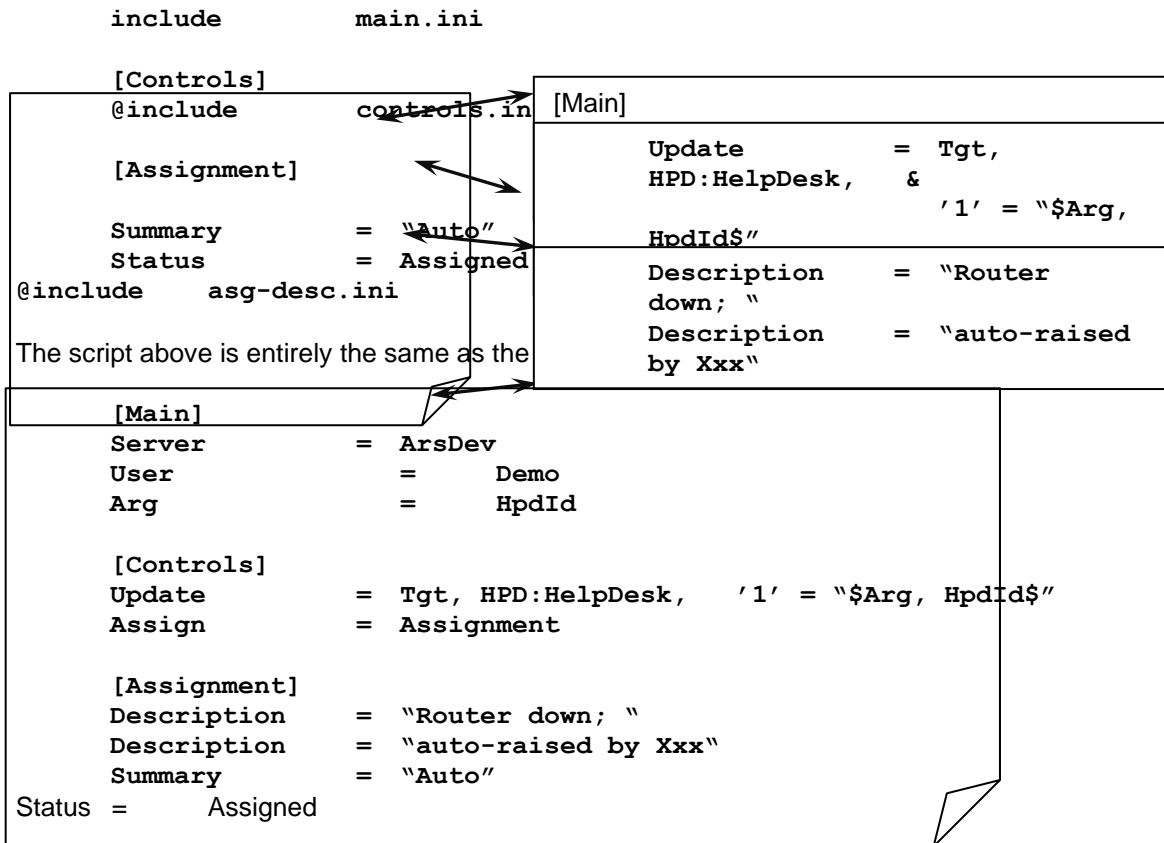
Script files may include other script files. The resulting script that Meta-Update executes will be the merge of all source files and included files in the order that they are included.

The `@include` file directive tells Meta-Update to stop processing this script source and fold in the included source, and finally to resume processing the original script source at the line after the include statement at the original source's section.

The file name specified on the directive cannot be a reference and must be a valid file name for the operating system on which Meta-Update is running. For example, directory separators must be the correct ones for Linux and Windows.

The `StHScriptPath` environment variable may be used to set a search path for the included files. Then the script can simply reference the file name with no path information. That script can then be used on Linux and Windows.

An example may help:



Section Types

There are several types of sections used in the ini file. These are:

Main	gives the updating Remedy ARS or ServiceNow server and sign on information.
Read Servers	gives ARS or ServiceNow server and sign on information.
Control	specifies the operation you want Meta-Update to perform. You can iterate through a query or loop and output files and ARS records.
File	defines the format of an external ASCII file that will either be read or written.
Field	defines a set of fields to be associated with an external ASCII file, an SQL result set, a regular expression pattern. Used to specify value transformations and interpretations.
Assignment	contains the actual field assignments to be made to the target form. These can include other assignment sections and can reference Look Up sections.
Look Up	offers a non-Remedy mechanism for translating data values using lists, CSV files, ARS Queries, SQL queries or procedures.

When you fire Meta-Update, you pass it a single Control section's name.

This control section can query records, read a file, and so on. It can update a record or create add to an output file for each of the records of the query or file. It also lists any assignment sections to be applied to the target update record, and other control sections through the Launch statement.

Think of this section as a "main" or "entry point" to a script. A script can be coded with multiple starting sections. Consider, for example, these "entry points in the same script, that either iterate or not, and then all launch the real worked section:

```
Ppl-Del.ini      Del-One      -p      hwu
Ppl-Del.ini      Del-File     -p      del-list-42.csv
Ppl-Del.ini      Del-Qry      -p      "'1' = 42"
```

Only those sections following within the run of a Meta-Update script are syntactically checked. For example, if the first control section launches a second control section conditionally, and that condition is not met, then that second section will not be syntax checked as it was not fired.



[Main] Section

The [Main] section is required and declares the Remedy or ServiceNow sign-on information, if not entered on the command line. This example is used by the samples.

```
[Main]
ServerType      = $ ENV,  ArsTyp      $
Server          = $ ENV,  ArsSvrAdmin $
Port            =      $ ENV,  ArsPort      $
User            =      $ ENV,  ArsUsr      $
Password        = $ ENV,  ArsPwd      $
```

The above environment variables are set by a Windows batch file, `SthLic.cmd`, or a Unix shell script, `SthLic.sh`. This batch file sets the environment variables in the current Window for any given Meta-Update licensed BMC Remedy or ServiceNow server. It also sets the license variables for all Meta-Update utilities.

`SthLic.cmd`, or, `SthLic.sh` are generated by a utility called **SthLicUpd**, or the Software Tool House License Updater. See [SthLicUpd Maintenance Utility](#) below for more information.

The following keywords are available in **[Main]**

ARS or ServiceNow Server and Authentication	
ServerType	Specifies the server type: either "ARS" or "SN" for BMC Remedy and ServiceNow respectively. If missing, ARS is assumed.
Server	Specifies the server connection address. May be a reference. Must resolve into an IP address that has either a BMC Remedy Server listening for API requests, or a ServiceNow instance listening for REST API requests.
Port	Specifies the BMC Remedy Server's Listen port. Use zero when the server uses Port Mapper. Ignored for ServiceNow.
RPC	Specifies the BMC Remedy Server's RPC Listen port. Not used by Meta-Update. Ignored for ServiceNow
User	The BMC Remedy server or ServiceNow instance Login Name to be used for the script. It is highly recommended that this user be an administrator and have all ITSM rights. Some script operations, such as <code>QuerySql=</code> , require Administrator rights. When a non-administrator is used, it is possible for scripts to be denied fields, records, or operations.
Password	The above user's password. May be an encrypted string as generated by the SthLicUpd utility. For example: Enc : XK3WBWC-MK36UD-37JWWGC-6HWCQC

ARS Session Control	
TimeOutNormal	Specifies the “Normal” time-out value. Default and minimum is 120 seconds. Primarily used for reads and updates. May be a reference.
TimeOutLong	Specifies the “Long” time-out value. Default and minimum is 300 seconds. Primarily used for queries. May be a reference.
Locale	Specifies the BMC Remedy Server’s RPC Listen port. Not used by Meta-Update.
ClientType	The BMC Remedy server Login Name to be used for the script. It is highly recommended that this user be an administrator and have all ITSM rights. Some script operations, such as <code>QuerySql=</code> , require Administrator rights. When a non-administrator is used, it is possible for scripts to be denied fields, records, or operations.
Locale	The Locale to be used in the Remedy API. In the form: <code>locale [.charset]</code>
Meta-Update Licensing	
License	The License key may be specified in the script. This is not recommended as there are other, more convenient ways of specifying the license key, including by using the Windows batch file, <code>SthLic.cmd</code> , or the Unix shell script, <code>SthLic.sh</code> .
Meta-Update Scripting Options	
MaxOutput	nnn Default: none Can be used while developing scripts. Limits the number of Output records. This includes Updates and Creates.
IdLog	filename Default: none Specifies a default, script-wide IdLog. This has been superseded by the section based IdLog facility. Please see Using IdLogs in for more information.

Script Initialization	
ReadServers	<p>Section, section, ... Default: none</p> <p>A list of other ReadServer section names which will be used in the script. See ReadServer sections below.</p> <p>Sessions will be established to the main server and all servers in the sections specified by this statement.</p> <p>Queries and SQL queries can be run against the main server or any of the Read Servers.</p>
RandSeed	<p>Yes No Default: Yes</p> <p>If set "No" the sequence of random numbers generated by the rand() function will be the same on multiple runs.</p>
AssignInit	<p>Section, section, ... Default: none</p> <p>A list of Assignment sections that are invoked before the first control section passed on the command line begins. This happens after arguments are processed and the [Main] and all ReadServer sessions are established. It is effectively the first assignment section.</p> <p>See AssignInit below and in the Assignment reference.</p>
AssignTerm	<p>Section, section, ... Default: none</p> <p>A list of Assignment sections that are invoked after the first control section passed on the command line completes. This happens just before the job ends.</p> <p>See AssignInit below and in the Assignment reference.</p>

`ServerType` = Specifies the server type: either "**ARS**" or "**SN**" for BMC Remedy and ServiceNow respectively.

If missing, **ARS** is assumed.

If coded on the command line, this has no effect. If not coded on the command line, this must be coded. This does not have to be the real server alias. It is simply an IP or domain name that translates to an IP where the ARS or ServiceNow server is running. The server may be specified as a string reference. The string reference may be a named parameter or an environment variable. If it is a named argument, it must be passed on the command line as a script argument.

`Server` = This is the Remedy ARS server or ServiceNow instance to sign in to. The string given can be used on the ping command.

If coded on the command line, this has no effect. If not coded on the command line, this must be coded. This does not have to be the real server alias. It is simply an IP or domain name that translates to an IP where the ARS or ServiceNow server is running. The server may be specified as a string reference. The string reference may be a named parameter or an environment variable. If it is a named argument, it must be passed on the command line as a script argument.

User = The User ID to use if not coded on the command line. This may be a string reference. For Meta-Update, this should be a user with Admin rights.

Password = The password for the above user. Code "-" if there is no password.

Use the operating system security to prevent unauthorised access to the file. This may also be a string reference such as in the default value:

```
$ ENV, ArsPwd $.
```

The User Password may be encrypted. If so, it begins with "Enc:". Password encryption is handled by a separate utility, `sthLicUpd`. This utility is used to both generate the `sthLic.cmd` file and to encrypt ARS User passwords. See [SthLicUpd Maintenance Utility](#) for more information.

Port = This is generally not specified and is ignored for ServiceNow instances. It is required if the ARS server does not use Port Mapper. Simply code the port that the ARS server uses. Note that if the environment variable, ARTCPPOINT is set, this setting is ignored. This is documented in the ARS manuals. This may be a string reference. Setting this to zero (0) has the same effect as not specifying it at all.

RPC = This is generally not specified and is ignored for ServiceNow instances. It is required if the Meta-Update process is to use a private queue on the ARS Server. Simply code the RPC program number that the ARS server has been configured to use for Meta-Update. Note that if the environment variable, ARRPC is set, this setting is ignored. This is documented in the ARS manuals. This may be a string reference.

This ARS or ServiceNow server must be licensed for Meta-Update use.

Records will be updated on this server.

Other servers may be read from. These are called ReadServers.

MaxOutput = Optional. Limits the number of outputs for the entire job to a specified maximum. Any single record Updates, Creates, File writes is considered in this maximum. The default is 0 which means unlimited.

This is useful during development of scripts that return large query results or process large files.

RandSeed = Optional. Meta-Update, by default, seeds the standard random number generator with the run time at start-up. You can have Meta-Update not seed the random number generator by specifying RandSeed = No.

Note that the sequence of random numbers generated on each run will always be the same for a script that does not seed the generator.

TimeOutNormal =



Optional. Can be used to increase the "Normal" timeout value for this session. Only available for ARS Release 6.3 or above. The default or minimum is 120 seconds. This value applies to record reads and submits. If a lot of workflow is run when a record is submitted, raising this value may correct the problem. Symptoms of the problem are an ARS error 92.



`TimeOutLong =` Optional. Can be used to increase the “Long” timeout value for this session. Only available for ARS Release 6.3 or above. The default or minimum is 300 seconds. This value applies to record queries. If slow queries are run through ARS, raising this value may correct the problem. Symptoms of the problem are an ARS error 93 or 94.



`Locale =` Optional. Used to set the ARS server’s client locale for the RPC calls in this Meta-Update execution. Only available for ARS Release 6.3 or above. The default is “” or “C”.
The Remedy API uses this client Locale setting to effect character translation to and from the internal database representation and to interpret field labels in queries. Meta-Update does not validate this setting.

The local string is specified as follows:
`locale[.charset]`

Please see the BMC Remedy Installation and Configuration manual for more information on the values that can be used in this setting.

`ReadServers=` Optional. Specifies one or more section names defining additional ARS or ServiceNow servers and the Tags associated with them. These servers can be queried and read but not written to.

`IdLog =` Deprecated and superseded by section `IdLogs` which allow more functionality such as assignments, fields, conditions.

Optional. Specifies a file name to be produced. This file will be a tab separated columnar file containing a single header row and a row for every record added or updated in the Meta-Update run and every record queried or loaded from a file/.

`IdLog = fname [, { Overwrite | Append }]`

The file name can use substitution from parameters and environment variables and is in the form of a string reference (see below).

One of the two keywords, “Overwrite”, or “Append” can be coded following the filename. The default is “Append”.



The produced file can be imported into Excel and looks like this:

```
Time Server User Schema ID Op Op2 Status
```

The records are produced in the order that the queries and updates are done. Time is only resolved to a second.

On updates and ARS queries, the full Schema name is identified and the ID of the record is specified (unless a create operation failed).

On updates of Join forms, the record id is blank. Note that on a Join form, it is the workflow that creates underlying records when desired. A submission to a join form with no workflow defined succeeds but causes no database updates.

In the case of a file, there is no User, the Server is the file name, the ID is the record number, the Schema is, by default, the first 20 bytes of the record itself. This value may be changed when defining the file.

Op contains either "Update", "Create", or "Read"
 Op2 contains "Merge" if and only if a Merge operation was done.
 Status can be one of
 Ok the operation completed successfully
 Ok – Skip the update was skipped as no fields had changed values
 Error the operation failed

PrmReq = Optional. If coded, specifies script usage text that will be produced as error messages if required script arguments were not coded on the command line.

This is generally a good place to put usage information about the file.

Arg = Optional. If coded, specifies a command argument and optionally a default value. Only arguments without default values are required on the command line.

```
Arg = arg_name Default "default"
```

The reference would become \$Arg, arg_name\$

For the switch based command line, the argument name is used as a switch and it is followed by the argument value:

```
SthMupd.exe MyScript.ini Do -arg_name "some value"
```

AssignInit = Optional. If coded, specifies a list of Assignment Section names to be processed after Meta-Update establishes all its server sessions and before the first Control section is fired.

AssignTerm = Optional. If coded, specifies a list of Assignment Section names to be processed after Meta-Update completes all script processing and before the server sessions are closed.

You may specify script-wide initialization and termination assignments from **[Main]**

These assignment sections can be used to load records, load configuration values, validate the environment, fire processes, and so on.



Please see the Assignment reference below for more information

The Meta-Update License may be specified in the Main section of a command file as an alternative to using environment variables or using a form on the server. There are two types of licenses: Server and Site.

Site = This is the name the Site for a site license. It must be specified exactly as was specified when the site license was requested.

Domain = This is the Domain suffix for a site license. It must be specified exactly as was specified when the site license was requested.

License = This is the password for either a server or a site license. It must be specified exactly, as was specified when the license was requested. If a site license is being specified, both the Site= and Domain= will be required.

Examples

```
[Main]
PrmReq      =      Usage      . . .      -TtId TT-ID      - PplId PPL-ID
Arg         =      TtId
Arg         =      PplId
```

In the above example, in subsequent references, the TT-ID parameter may be referenced in an assignment statement:

```
Xxx      =      Arg, TtId
```

Or an expression:

```
Xxx      =      @if("$Arg, TtId$" = "All", "%", "$Arg, TtId$")
```

Read Server Sections

Read server sections identify additional ARS Servers that can be queried or read from.

A Tag or name is specified to identify the server. All read server sections are identified on the ReadServers= entry in the [Main] section.

```
[Main]
ReadServers = ReadSvr1, ReadSvr2

[ReadSvr1]
Tag = Svr1
ServerType = ARS
Server = 198.2.12.1
Port = $Arg, Svr1port$
RPC = $Arg, Svr1rpc$
User = Demo
Password = xxx
TimeOutNormal = 240
TimeOutLong = 600

[ReadSvr2]
Tag = Svr2
ServerType = SN
Server = myinstance.servicenow.com
User = Admin
Password = xxx
```

The Tag= specifies the word used to identify the ARS or ServiceNow Servers in the control section's Query= or LoadQ= statements.

Sessions are established for each ReadServer section specified in the [Main] ReadServers= values.

Like the main section, values for Server, Port, RPC, User, and Password may be string references. Values may also be set for time-outs and for Client Type.

Control Sections

About Control Sections

A Meta-Update Control Section tells Meta-Update the operations to perform.

When you fire Meta-Update, you pass it the first control section's name. You may code many sections in the same file.

A control section may execute its process once or may **loop** through the

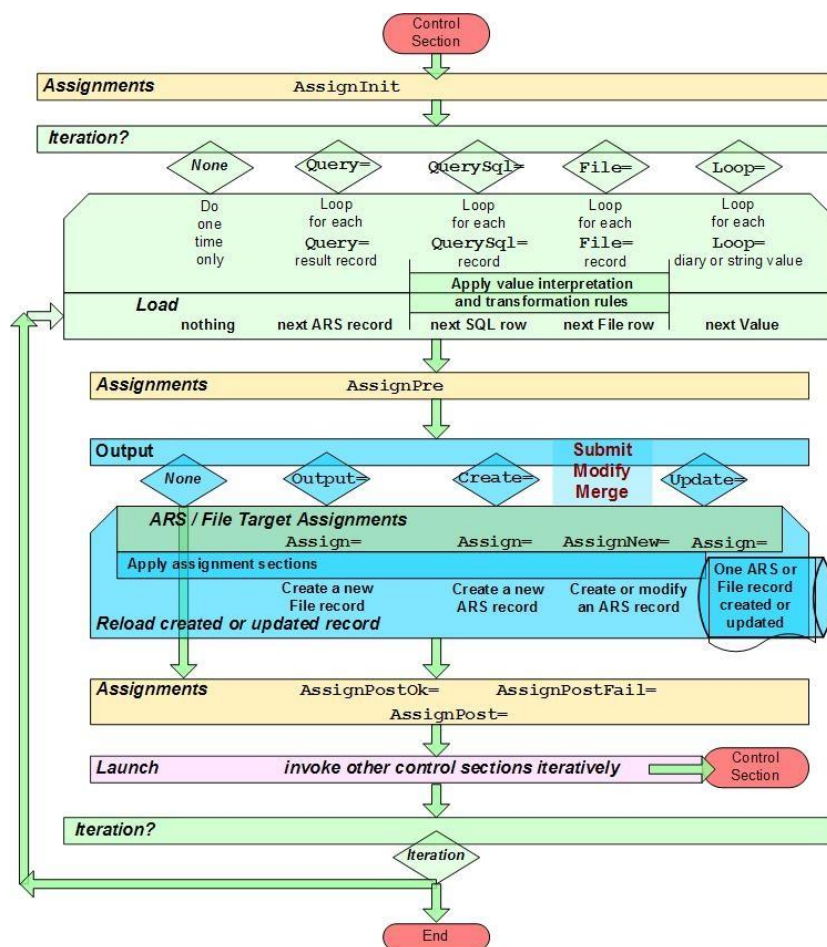
- records returned by an ARS or ServiceNow Query or an ARS SQL Query,
- records read from an ASCII file,
- values extracted from a string or a Diary field,
- the fields of a record,
- while any condition remains true.

This is called **Iteration**.

A control section can **Create** or **Update** ARS records or file records and can **Launch** other control sections to create or update more ARS or file records.

A control section tells what output, if any, to produce: the target form (schema), whether this will be updating or submitting new records, whether this will use the normal Submit or Modify API or use Merge.

It also gives the **assignment** section names to be applied to the target update record and lists any assignment sections to be applied when the control section starts, ends, or before or after the iteration record is loaded.



A control section can also **Launch**, or call other control sections in order and conditionally. These can process queries dependent on this query's retrieved records or the first section's record and can create other outputs and launch other sections as needed.

A control section can also have no output at all. It can be used to group several control sections or decide which control sections to launch based on arguments or other criteria.

Keywords & Statements

A control section can use these types of statements to:

- Operational control Meta-Update's behaviours.
- Load allow loading of additional records. This is superseded by the LookUp facility and use is discouraged.
- Iteration automatically iterate through the rows of a Query, QuerySql, File, values extracted from a string or diary field, or on any condition.
- Output update an ARS record or add a row to an output file.
- Launch call another Meta-Update control section to query and update more records.
- Assignment specify assignment sections to be called at various points in the cycle of a control section.
- IdLog specify an "IdLog" to automatically create CSVs on a section's events.

This table specifies all Control Section statements:

Operational statements	
Sleep	Used to slow down the operation of Meta-Update.
Status	Alters or inhibits the default status message while processing a file or query.
TimeOutNormal	Alters the ARS Defined "Normal Operation" timeout value.
TimeOutLong	Alters the ARS Defined "Long Operation" timeout value.
Load statements	
LoadQ	Specifies a query that results in a single record to be loaded.
Iteration statements	
File	Indicates that this operation will process an ASCII file. Points to the file definition section and gives the file name. Files may be found along the SthScriptPath environment variable.
Query	Indicates that this operation will process a set of records returned by a query.
QuerySql	Indicates that this operation will process a set of direct SQL records returned by a query. This is not available and throws an error on ServiceNow instances.
Loop	Indicates that this operation will process a string or diary field value, loop through the fields of a Tag or the forms making up a Join, or while a condition is true.



Iteration controlling statements	
Until	Applies a conditional expression to limit the number of iterations the section performs.
Output statements	
Update	Specifies that an output record is to be created or updated. Specified the query to be issued to determine the update record.
Create	Specifies that an output record is to be created.
Output	Specifies that an ASCII file record or pattern file is to be output.
Assign	Specifies the assignment sections to be applied to an update record.
AssignNew	Specifies the assignment sections to be applied if an Update= query returned zero records and you want to create a new record.
AssignOpen	Specifies the assignment sections to be applied if an Output= file is specified as output. These sections are applied only when the file is opened.
AssignClose	Specifies the assignment sections to be applied if an Output= file is specified as output. These sections are applied only when the file is closed.
Output controlling statements	
UpdateIfEqual	Specifies whether to continue with an update when no field values have been changed.
Merge	Indicates whether a Merge operation is desired and specifies the Merge options desired. Ignored if the output is not an ARS record.
MaxOutput	Limits the number of outputs for this control section to a specified maximum. Any single record Updates, Creates, File writes is considered in this maximum. The default is 0 which means unlimited. This is useful during development of scripts that return large query results or process large files. Note that when coded in the [Main] section, any run of this section is limited to the lesser of the two numbers.
Launch statement	
Launch	Specifies a set of Control sections to be fired for each record updated in this operation. May be conditional. Used to Nest operations.
Assignment section statements	
AssignInit	Specifies the assignment sections to be applied before processing begins for the section.
AssignTerm	Specifies the assignment sections to be applied after processing ends for the section and the section is about to be closed.



AssignPre	Specifies the assignment sections to be applied directly after loading the section's record. This is applied before any subsequent Loads, Updates, or Assignments.
AssignPost	Specifies the assignment sections to be applied directly after completing any updates but before any launches and the next iteration of the section. This is applied whether an error occurred or not.
AssignPostOk	Specifies the assignment sections to be applied directly after completing any updates but before any launches and the next iteration of the section. This is applied whether only when an error did not occur in the update or any launches. This is applied before the AssignInitPost sections.
AssignPostErr	Specifies the assignment sections to be applied directly after completing any updates but before any launches and before the next iteration of the section. This is applied whether only when an error did occur in either the update or any launches. This is applied before the AssignInitPost sections.
AssignPostLaunch	Specifies the assignment sections to be applied directly after all launches are invoked, if any, but before the next iteration of the section. This is applied whether only when an error did occur in either the update or any launches. .T
IdLog statements	
IdLog	Specifies an IdLog file for a set of events and conditions. Also specifies the formats and assignments for an IdLog file.

Operational Statements

Sleep = s [, n]
 Optional. If coded, specifies a number of seconds to pause every "n" iterations of a section. If "n" is missing, it defaults to 1.

Examples:

Sleep = 2
Sleep = 2, 5

The first example pauses 2 seconds after each iteration of the section. The second example pauses 2 seconds once after every five iterations of a section.



TimeOutNormal = nnn

Optional. Ignored if Server Type is not BMC Remedy.

If coded, sets the API Session Timeout for “Normal Operations” to a number of seconds. These operations include most single record operations such as reading and updating Remedy ARS records.

The number can only be increased from the default: 120 seconds.

Example:

TimeOutNormal = 300

This increases the timeout for single record operations to 5 minutes. This can be used when filter activity takes more than the default of two minutes or for slow connections to the server.



TimeOutLong = nnn

Optional. Ignored if Server Type is not BMC Remedy.

If coded, sets the API Session Timeout for “Long Operations” to a number of seconds. Long operations are those that are multi-record such as ARS or SQL queries.

The number can only be increased from the default: 300 seconds.

Example:

TimeOutLong = 1200

This increases the timeout for queries to 20 minutes.



ClientType = nnn

Optional. Ignored if Server Type is not BMC Remedy.

If coded, sets the Client Type. Setting the Client Type can be used in testing scripts to exercise client specific filters.

Example:

ClientType = 11

Set the Client Type to that of the Mid-Tier.



Load Statements

The `LoadQ` statement is supported but has been superseded by the more powerful `LookUp` facility.

The `LookUp` facility can cache records, handle multiple records as a result of a query and succeed even if no record is loaded. See [LookUp Sections](#) in the Assignment Reference below.

A `LoadQ` is used to query for and load a single record into the specified `Tag`.

`LoadQ` = Optional. Loads specify a query that must return exactly one record.

```
LoadQ = [ @SvrTag ] Tag , Schema , Query
```

Any number of load statements may be in the control section or in the assignment section. These are processed in the order they are encountered with those in the control section being processed before those in the assignment section.

All loads coded in the control section before the iteration statement (`Query=`, `File=`, `Loop=`, `QuerySql=`) are processed before the iteration statement, if coded.

The iteration statement may reference fields from any of the preceding `Load` statements.

Loads following the iteration statement can refer to data from the loaded records or from the record loaded by the iteration statement.

Then, the `Update=` is processed possibly resulting in another load. The `Update=` can refer to any loaded record in the control section including the record from the file or query.

Finally, the assignment sections are processed. In any one assignment section, loads are processed first, then, an update record is built up. After all the sections are processed, the update is applied.

About Iteration Statements

Exactly one or zero iteration statements may be coded. If none are coded, the section performs its process exactly once, producing a single output, if coded.

If an iteration statement is coded, the section loops based on the results of the iteration statement, loading the values into the specified tag and producing its output, if coded, as many times as it iterates.

`Query` = Optional. A single `Query=` statement is allowed. If coded, a query is executed and the records returned from the query are iterated through.

They are loaded one by one and the assignment sections are applied to a new or retrieved update record. As many records as there are returned from the query are produced for the target schema.

```
Query = [ @SvrTag &  
Tag, &
```

```

Schema,                                     &
[@sort(Fld [Ascending|Descending] [ , ...]),] &
Query

```

@SvrTag If coded, specifies that the Query is to be run against the specified Read Server.

Tag As each record is loaded, references to the record's fields are made with this Tag.

Schema This is the name of the ARS form to query.

@sort Specifies a sort order. Records are normally retrieved in the sort order specified by the form definition with the admin tool. The default sort order is by Request ID which is generally from oldest to newest.

Query This is an ARS query to be performed. The Query format is the same as that which is acceptable in the Advanced Query bar in the BMC User Tool. That is, field labels and not database names are used. Field Ids can be used when labels are not available or are multiply defined in the form. Of course, full reference substitution is available.

Examples:

```

Query = @Prod,                               &
        SrcTT,                               &
        HPD:HelpDesk,                       &
        `1' = "$Arg, TT-ID$"

```

```

Query = SrcTT,                               &
        HPD:Help Desk,                      &
        `Assignee+' = "$SrcTT, Assignee$" AND &
        `Status' < "Resolved"

```



QuerySql = Optional. Ignored if Server Type is not BMC Remedy.

A single `QuerySql=` statement is allowed. If coded, a query is executed and the records returned from the query are iterated through.

The returned SQL rows are loaded one by one into the Tag specified, and the assignment sections are applied to a new or retrieved update record. As many records as there are returned from the query are produced for the target schema.

The `QuerySql=` returns a set of record with each record containing a set of fields. These fields can be referenced by either an integer or a field name. The field name is defined in a special Field section. This also allows data conversions to be specified from the native SQL data types into the ARS types. See Field Sections below for more information on specifying field value transformations.

The `QuerySql=` may be run on the target server or on any read servers. It is passed through the Remedy API to the Remedy server and executes the query using the Remedy server's credentials. There is no size limit on the query itself.

```
QuerySql = [ @SvrTag ] Tag , FieldSec, Query
```



Loop = Optional. A single `Loop=` statement is allowed.

Loops can go through:

- Diary fields – assigning various fields from the Diary entry to the tag
- Delimited Strings – assigning the single string to the tag
- Fields of a schema or tag – assigning information and value fields to the tag
- Forms making up a Join – assigning form information to the tag
- As long as a while condition is true – not using a tag at all

These values are loaded one by one and the assignment sections are applied to a new or retrieved update record. As many records as there are values in the passed string or diary field value are produced for the target schema.

If the string or diary field value is null, no records will be produced.

```

Loop      =   Diary, Tag , [ Reverse, | Forward, ] Reference
Loop      =   String, Tag , seperator,                &
              [ Reverse, | Forward, ]                &
              Reference
Loop      =   Fields, Tag , Source Tag
Loop      =   Join, Tag , "Form Name"
Loop      =   While, (condition)
  
```

Merge = Indicates that a Merge operation is desired when processing the `Update=` or `Create=` and specifies the Merge options desired.



Ignored if the session is not to a BMC Remedy ARS server.

Note that a Merge operation is different than a Submit or Update. A Merge is what the arimport facility uses.

On Merges:

- 1 only workflow set on Merge will be fired – unless the `NoFilters` option is specified.
- 2 Core fields can be assigned or updated including the ID field.
- 3 Diary fields can be replaced completely with formatted Diary values; simple character strings are invalid as a Diary value.

```

Merge     =           Yes
Merge     =           [No]AllowNull , [No]SkipPatternMatch
              [No]Filters
  
```

<code>AllowNull</code>	Allows \$NULL\$ assignments to required fields
<code>SkipPatternMatch</code>	Allows assignments to fields even if the assignment fails the field's pattern matching specifications
<code>NoFilters</code>	is only available in Meta-Update for version 6.3+ of ARS. It causes all Merge filters to be turned off for the single Meta-Update job running.

The defaults are `NoAllowNull`, `NoSkipPatternMatch`, and `Filters`.

If the defaults are required, you can simply specify "Yes" to tell Meta-Update the Merge itself is required. For documentation and completeness, it is recommended that all options always be specified.

`UpdateIfEqual` = The default action of Meta-Update is to skip a record update if the values being assigned are equal to the current database values. This can be used to override this default. If `UpdateIfEqual = Yes` is coded, an update will occur whether or not the values being assigned differ from the current values. This is useful for causing filters set on Modify to fire.

`UpdateIfEqual` = Yes | No

`Update` = Indicates that this is an update and supplies the query to be used to determine the update record. It must not be coded for creates.

`Update` = Tag , Schema , Query

If the section contains a `Query=` and the query results are to be updated, the `Update=` specifies the same Tag as on the `Query=`. The `Query=` cannot have specified a read server.

`Update` = Tag

A query is be performed to select the update record unless the update record is the same as this sections query record and the short form of the update statement is used.

This `Update=` query's results must contain exactly one or zero records. The Tag must be unique and cannot match that of the `Query=` if a different schema and query are coded.

If the `Update=` query returns zero records, a new record can be created if the `AssignNew=` is also coded. Otherwise, an error will be produced and no record will be created.

If the `Update=` query returns one record, and no `Assign=` is coded, no update will take place and no error will be thrown.

`Assign` = Required. Specifies the name(s) of the assignment section(s) to be applied to the updating record when `Update=` is used, or record being created if `Create=` is used.

These are the actual Remedy ARS field assignments to be performed against the target schema in either an update or a submit. See Assignment Section below for more information. Multiple assignment sections can be specified on multiple `Assign=` statements. All are processed in the order specified for each update.

`AssignNew` = If an `AssignNew=` is coded when an `Update` is used, and the update query results in zero records, this indicates that a new record is to be created. It lists the assignment sections to be applied for this condition. If it is not coded, no update is done when the update query returns no records.



AssignInit =
AssignTerm =
AssignPre =
AssignPostOk =
AssignPostErr =
AssignPost =

The above keywords specify optional assignment sections. The different keywords indicate when, during the execution of a single command section, the assignments will be processed.

These are used in more complex scripts. Assignment sections so specified have no Remedy targets and are generally used to set script variables, or, launch external processes.

Only the following assignments can be made in these sections:

```
@Cmd = Reference  
@Cmd = @if, else, endif  
@Cmd = Include  
@Cmd = Spawn  
@Cmd = Abort
```

AssignInit= Specifies the name(s) of the assignment section(s) to be applied when a command section first starts. This is generally used to assign initial values to variables.

When a section is launched iteratively, each new Launch will process these assignments.

AssignTerm= Specifies the name(s) of the assignment section(s) to be applied once just before the section is ended. If a section is launched iteratively, then each time the section completes and is ready to return to the section will have these assignments processed.

AssignPre= Specifies the name(s) of the assignment section(s) to be applied before the next iteration of any Query= or File= statements is processed but after the Query= or File= record is loaded and a Status= message is processed.

If a section is launched and has no Query= or File= then this will have the same effect as an AssignInit.

AssignPostOk = Specifies the name(s) of the assignment section(s) to be applied after an iteration of the command section is complete. That is after the update is done and all launches have completed. These assignments are applied only if the update and all launches succeeded. They are applied before any AssignPost or AssignTerm assignments.

AssignPostErr = Specifies the name(s) of the assignment section(s) to be applied after an iteration of the command section has complete with an error. These assignments are applied only if the update fails or any of the launches fail. They are applied before any AssignPost or AssignTerm assignments.

AssignPost = Specifies the name(s) of the assignment section(s) to be applied after an iteration of the command section has completed either successfully or in error. These assignments are applied before the next iteration of the section. They are applied before any AssignTerm assignments.

Load Statements

Load statements cause a record to be read from the ARS server and associated with the Tag given. They may be coded in the control section or in an assignment section.

A load statements specifies a query to be performed that will return exactly one record to load and associates that record with the specified Tag.

A **Load=** statement consists of the keyword `LoadQ=` and a three part value plus an optional read server reference.

```
LoadQ          =      [ @ SrvTag ] Tag, Schema, Qry
```

- The `SrvTag`, if coded, indicates that this record will be loaded from the server specified as a Read Server with the matching Tag.
- The `Tag` is used as references to the loaded record's fields in assignments to the target record, in other Loads, in Queries, Launches and Updates.
- The `Schema` is the ARS form on the server to read from.
- The `Qry` is a query string whose result must return one and only one record.

Any field in the loaded record's form can be assigned to any field in the update assignments. Meta-Update does automatic type conversions. A loaded record's field can also be used as a Key in a subsequent load or inside a query string.

Two loads with the same Tag is an error.

Loads are processed in the order coded. This order may be important as a field from a loaded record may be used to load another record.

All loads specified in the control section before the `Query=`, `File=`, and `Update=` statements of that section are processed before the `Query=`, `File=`, and `Update=` statements. The `Query=`, `File=`, and `Update=` statements can use data loaded in the preceding loads.

Load statements specified after `Query=`, `File=`, and `Update=` statements are processed after these statements and can use the data in the results of the `Query=`, `File=`, and `Update=` statements.

There is no distinction between loads in a control section and loads in an assignment section other than the fact that the loads from the control section are processed first. The query and update are then processed resulting in one or two more loads. Then the assignments may use all loaded data from either section.

The `LoadQ` statement has been superseded by the more powerful LookUp facility.

Note that the LookUp facility can also be used to Load records and has advantages over the Load including caching the records, using the first record when multiple records are returned, and allowing no matching records.

If a Load query returns zero records, an error is thrown.

Query Statements

A Query statement is used to iterate through a query result of records. For each record, other records may be created or updated, and other control sections may be launched and assignment sections may be processed.

All results from a query are processed even if the server limits the number of records returned. The starting record returned by the results and the maximum number of records returned by the results can be controlled if desired.

There are two types of Query statements: `Query=` and `QuerySql=`. Both types use the ARS API to return results.

A single `Query=` or `QuerySql=` statement may be coded in a control section.

When the `Query=` or `QuerySql=` statement is coded, Meta-Update will issue the supplied query and for each record returned in that query will:

- Load that record and associate that data with the tag specified on the Query statement.
- Perform any `AssignPre` section if coded.
This is a great place to load related records, transform values, validate the record loaded, and, set the target schema for the Update.
- Perform an `Update=` query if coded, and, apply the assignment sections to create or update a record in the target schema.
- **Launch** other control sections to update other records, possibly using variable set in the `AssignPre=` to add a condition to the launches.

An `Update=` can result in the same number of new records added to, or updated in, the target schema as was returned by the query.

Syntax

```

Query          =      [ @ SvrTag ]           &
                  Tag,                       &
                  Schema,                     &
                  [ @sort (Fld[,..]),        &
                  Qualification

```

@SvrTag	Specifies a ReadServer to run the Query on. The ReadServer's Tag= value is the SvrTag and is prefixed with an "@". The ReadServer's section must be specified in the Main ReadServer= keyword.
Tag	<p>Specifies the Tag that each of the returned records will be assigned to and referenced with.</p> <p>The Tag is used throughout the script to access data from the query result. The Tag is reloaded while iterating through the query results</p> <p>You can then use \$Tag, field\$ to reference data from the record.</p>

<p>Schema</p>	<p>The Schema is a full ARS or ServiceNow table name that will be queried. It may be a reference.</p> <p>An AssignPre section, for example, could determine a table to update and set the name of the updating schema in a script variable.</p>
<pre>@sort(Fld [,...])</pre>	<p>Specifies a specific sort order.</p> <p>List the fields to be used in the sort by name or Id and optionally follow a field by -A or Ascending or -D or Descending to specify the previous field's sort direction.</p> <p>The set of fields may include references.</p> <p>An @sort(\$NULL\$) evaluated by expanding a reference causes no sort to be applied to the query.</p> <p>Note that if an @sort is not specified, the Remedy schema specifies a default sort and this is implicitly used.</p>
<p>Qualification</p>	<p>Specifies the Query Qualification that will be passed to Remedy or ServiceNow.</p> <p>Qualifications may include script references.</p> <p>For Remedy, any qualification acceptable to the advanced query bar is acceptable.</p> <p>The Qualification may include Remedy field names between single quotes. Meta-Update will replace these with field Ids when the default field label is different than the field name.</p>

The qualification string is similar to one that you would enter when issuing a query in the advanced bar with the user tool. Any literal \$'s must be escaped.

Meta-Update reference substitution on the query qualification is done. This can be in any part of the qualification including the Remedy fields between single quotes.

Field Ids, field labels, and field names may be coded between single quotes. If a field name is used, and that field name does not match the default field label in the ARS schema, the field ID is substituted before the query is sent to Remedy.

The values "\$NULL\$", "", and \$NULL\$ are equivalent and replaced with the \$NULL\$ keyword with any quotes removed.

The query may be tested using Meta-Query.

Using **-d:q** or **-v** on the Meta-Update run will cause the complete text for all query qualifications sent to ARS to be logged.

Using **-d:q,q** on the run will log the query sent to Remedy, and, if the Meta-Update user is in the configured client logging group, will also log the resultant ARS Server SQL logs.



To perform substitution, use assignment references wrapped in '\$'s. Examples are:

```

Query          =      @SrcSrv,                                &
                  SrcR,                                    &
                  HPD:HelpDesk,                          &
                  `Key` = "$Arg, Key$"                    AND &
                  `Value` > $Src, TgtValue$              AND &
                  `Non-Null` != $NULL$
  
```

If the command argument named Key had the value "key1" and the value of the TgtValue field in the record loaded as "Src" was "1", then the substituted query qualification would be:

```
`Key` = "Key1" AND `Value` > 1 AND `Non-Null` != $NULL$
```

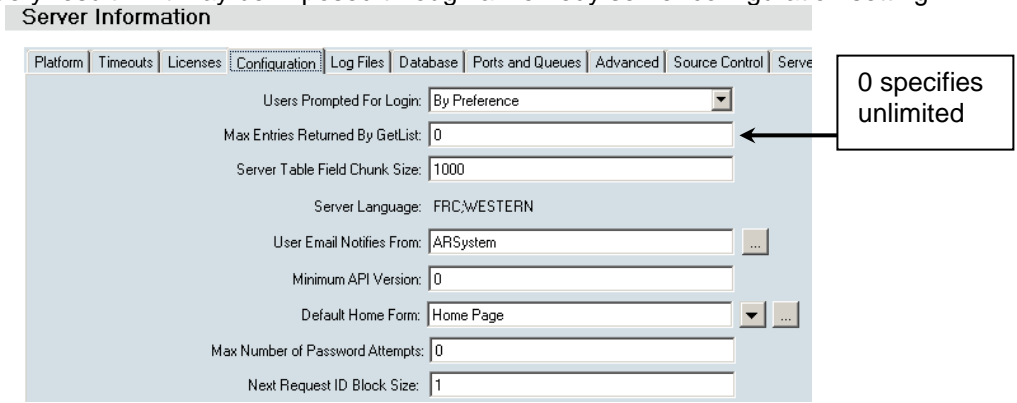
If, on the other hand, the value of Key was "" or NULL, the substituted query string would be:

```
`Key` = $NULL$ AND `Value` > 1 AND `Non-Null` != $NULL$
```

Note that only one of Query=, QuerySql=, File=, or Loop= may be used in any single control section.

Performance Considerations

A Query result limit may be imposed through a Remedy server configuration setting.



Meta-Update will retrieve **all** query results by issuing a Remedy call to get the next chunk of results until all the results are retrieved.

Once a set of Query results are retrieved, Meta-Update will retrieve the data for those results in blocks of 100 records. Each iteration of the section will load the next record from the current block until that block is exhausted. It will then retrieve the next block from Remedy.

This reduces accesses to the Remedy server to once per 100 records, and 1 per query chunk with a Remedy Server maximum, or 1 if unlimited.

QueryStart, QueryMax

The following optional keywords may be included in a control section that has a Query= statement.

```

QueryStart   =      nnn
QueryMax    =      nnn
  
```

If **QueryStart=** is coded, the first record returned by the query will be the record specified. If **QueryMax=** is coded, the total number of records returned by the query will be limited to the number given.

The values can be integers or references that evaluate to integers. If missing, the default will be the first record returned by the query.

The special integer 999,999,999 can be used to override a server-based limit on servers above release 7. It is unnecessary but possible to set this in a Meta-Update script. Meta-Update, by default, will continue issuing queries automatically until all results are exhausted.

These keywords can be used to limit the number of records processed by a single job allowing you to start multiple jobs with different **QueryStart=** values.

In this example of a script, we will run 4 simultaneous jobs with 2.5k per job:

```
[Main]
Arg      =      start
Arg      =      max
Arg      =      qry

[Do]
Query    =      Src,  HPD:Help Desk,  $Arg,  qry$
QueryStart =  $Arg,  start$
QueryMax  =  $Arg,  max$
```

To fire the jobs we might use a batch file like this:

```
start SthMupd -d:i,,j1.log example.ini Do -start 00000 -max 2500 -qry 1=1
start SthMupd -d:i,,j2.log example.ini Do -start 02500 -max 2500 -qry 1=1
start SthMupd -d:i,,j3.log example.ini Do -start 05000 -max 2500 -qry 1=1
start SthMupd -d:i,,j4.log example.ini Do -start 07500 -max 2500 -qry 1=1
```

QueryFields



A **QueryFields=** may also be used with a Remedy **Query=** statement.

When a Query is made, the response will be a set of matching record ids and "Short Descriptions". This can be the core field with id 8, the **Short Description**, or an administrator defined set of fields from the form.

In some later versions of the Remedy server and API there are several bugs with respect to character set translations of this information.

This keyword was added to avoid hitting those bugs. It overrides the form defined fields that make up the short descriptions for the form in the **Query=**.

The syntax is similar to setting a form's query field list using the BMC Dev Studio in that a list of field triplets can be defined. The fields or field triplets are semi-colon separated. The triplets are comma separated and consist of the field, the number of characters of that field, and a separator string.

Some examples:

```
QueryFields = name1
QueryFields = name1;name2
QueryFields = name1,15; name2,50,"##"
```

Field names or ids can be used. References can also be used.

QuerySql Statement



A **QuerySql** statement may be made on any open BMC Remedy session. A ServiceNow session does not support a **QuerySql** statement.

A **QuerySql** statement is like a **Query** statement except that instead of supplying a Remedy Table and Query, an SQL query is provided and that query is passed through ARS onto the database.

A single `QuerySql=` statement may be coded in a control section.

When the `QuerySql=` statement is coded, Meta-Update will issue the supplied query using the ARS API. That means that the database user will be the user that the BMC Remedy server uses to access its database. SQL may be against the Remedy database or any database connected through the Remedy server's database connection.

For each row returned in a **QuerySql**, Meta-Update will:

- Load the row and associate that data with the supplied tag.
- Break out fields and interpret values of the SQL row.
- Perform any AssignPre section if coded.
- Perform one output by updating or creating a record on a Remedy or ServiceNow session, or adding or creating a new text file or CSV row, using the assignment sections specified.
- Perform any AssignPost sections.
- Launch other sections that can do further queries and updates.
- Perform any AssignPostLaunch sections.
-

When so directed, this can result in the same number of new records added to, or updated in, the target schema as was returned by the query.

```
QuerySql      =      [ @ SrvTag ] Tag, Field-Sec, Query
```

The statement has three parts with an optional reference to a read-server.

The **Tag** is the name that Meta-Update will recognize as a reference to the current record in the result set.

The **Field-Sec** specifies a section that is used to specify column names and value translations as per a `Fields=` section of a `File=`. See below for more information on the `Fields=` section.

The **Field-Sec** may be empty or `@na`. Both mean the same and there will be no column names and no data value transformations for the record denoted by the **Tag**. In this case, the field names are integers much like assignments with the Administrator Tool: The first column selected has the "name" 1, the second, "2" and so forth.

If **Sec** is not empty, it refers to a field section. The Field Section is used to interpret and name the columns returned by the SQL select.



A Field Section also generated an automatic variable in CTL that holds a comma separated list of field names or SQL fragments defined in the section. This variable may be used in the select statement.

When fields are the result of complex SQL expressions, those expressions may be coded in the field section with **Sql=**.

This variable is **\$CTL, Field-Sec-SqlSelect\$**

The query string is similar to one that you would enter when issuing a query in a set fields action dialogue with the BMC Administrator Tool except, of-course, that the query may return multiple records and these will be iterated through in the control section.

The SQL Query may be tested with Meta-Query.

Text substitution in the query qualification is done. Wrap references in dollar signs. Literal \$'s must be escaped.

If a dereferenced Query string contains equal and not equal comparisons with '\$NULL\$', that comparison will be replaced with "is null" or "is not null" respectively. This qualification example should help clarify:

```
DbField = '$Tag, Ars-Field$' or DbField <> '$Tag, Ars-Field$'
```

If the value of **Ars-Field** in the record referenced by Tag is **\$NULL\$**, the qualification would become.

```
DbField = '$NULL$' or DbField <> '$NULL$'
```

This of course, would not match what is wanted, so the above **QuerySql** qualifications will automatically be changed to:

```
DbField is null or DbField is not null
```

Examples:

```
QuerySql      =      SqlRec,  SqlFlds,                                &
                  select distinct                                  &
                  Category, Type, Item                            &
                  from BMC_BMC_AssetBase

[SqlFlds]
Category      =      $
Type          =      $
Item         =      $
```

Note that the following query is entirely equivalent to the above.

```
QuerySql      =      SqlRec,  SqlFlds,                                &
                  select distinct                                  &
                  $CTL, SqlFlds-SqlSelect$                        &
                  from BMC_BMC_AssetBase
```

References to **SqlRec** could then be coded as:

```
Query        =      ShrCat,  SHR:Categorization,                    &
```



```
'Category' = "$SqlRec, Category$" AND &
'Type' = "$SqlRec, Type$" AND &
'Item' = "$SqlRec, Item$" AND &
```

Or in assignments as:

```
Category = SqlRec, 1
Type = SqlRec, Type
Item = SqlRec, 3
```

Another example:

```
QuerySql = @SrcSvr, SrcPct, SrcPct, &
          select Request_Id, Instance_Id, &
          Category, Type, Item &
          from &
          (select distinct item from $Arg, Schema$ &
           where AssetLifecycleStatus != 5 and &
           BMC_DataSet = 'BMC.ASSET' &
          ) &
[SrcPct]
RequestID = $
InstanceID = $
Category = $
Type = $
Item = $
```

In the above example, records of 5 “fields” or values will be retrieved. These fields are can be referenced in two ways:

- 1) simply by their column numbers starting from 1 as in the BMC Administrator, or,
- 2) by the field names in the [SrcPct] section.

For the QuerySql= above, the fields of each SQL row can be referenced as:

```
SrcPct, 1          SrcPct, RequestID
SrcPct, 2          SrcPct, InstanceID
SrcPct, 3          SrcPct, Category
SrcPct, 4          SrcPct, Type
SrcPct, 5          SrcPct, Item
```

Here are example references using the QuerySql= above:

```
Query = @SrcSvr, CI, &
        'Category' = "$Pct, 3" AND &
        'Category' = "$Pct, 3" AND &
```

If the example QuerySql launched a section with the next example Query=, the effect would be to process all of the distinct “Items” in the Asset database, and then for each of those Items, process the set of Assets that have that categorisation.

Note: at most one and only one iteration statement: QuerySql=, Query=, File=, OR Loop= may be coded in a command section.

File Statement

A single `File=` statement may be coded in the control section. Meta-Update will read the specified file record by record. For each record in the file, Meta-Update will:

- Load that record and associate that data with the supplied tag.
- Query for an update record.
- Apply the assignment sections to create or update a record in the target schema.

This will result in the same number of new records added to, or updated in, the target schema as are in the file.

```
File = Tag, DefSec, FileSpec
```

`Tag` specifies the name that will be associated with the fields of each file's records. This tag is used in references.

`DefSec` specifies the file sections that define the characteristics of the ASCII file.

`FileSpec` This is the actual file name and path. It is a string reference.

```
File = F_OutLook, fDefExchg, $ENV, Rmdy$work/exchg_$Arg, fname$_.cvs
File = F_OutLook, fDefExchg, exchg.cvs
```

The first example uses the environment variable `Rmdy` and the program argument `-fname`.

File records are similar to ARS records. A record is comprised of fields. The fields may be referenced in ARS assignments in the same way as a loaded record's fields can be referenced.

There are two types of input files: Delimited and Fixed.

Delimited files are used by Excel. Microsoft Exchange also produces these files.

Fixed format files have fields that are always a specified length. Transaction files, UNIX script output and input files tend to be fixed format.

See File and Field section below for more information on the options you can select.

When Launching a control section with a `File=`, that File will be processed for each record in the parent control section. For example, if the first control section processes a 100 record file, and the second control section processes a 10 record file, the assignments of the second control section will be processed 100*10 or 1,000 times.

Note: at most one and only one `QuerySql=`, `Query=`, `File=`, or a `Loop=` may be coded in a command section.

Loop Statement

A single `Loop=` statement may be coded in the control section. Meta-Update will iterate through the values being looped. For each value in the loop, Meta-Update will set the loop reference tag and can create or update a single record.

Note: at most one and only one iteration statement (`QuerySql=`, `Query=`, `File=`, or `Loop=`) may be coded in a command section.

Types of Loops

There are four types of loops:

String	a string is parsed according to a specified delimiter.
Diary	all entries in a Diary field value are iterated through.
While	a loop continues while the specified condition is true.
Fields	all fields defined by a source Tag are looped through.
Join	all normal forms that make up a Join are looped through.

A **String** loop can be used to process lists and results in a single variable being set into the tag, **Text**, with the text of the string element.

A **Diary** loop processes the diary entries in a Remedy diary field value. It results in server fields being set corresponding to the user who created the entry, the date of the entry, and the entry text.

A **While** loop can be used for anything really. For example, in job automation there's a while loop that checks for the existance of signal files saying a job has ended.

A **Field** loop loops through the fields of the given source **Tag** – no matter the tyupe of that source tag. All the fields set by the Assignment **@info Reference** command are set for each field.

Otions can be set to skip NULL values or specify Remedy or ServiceNow field types, or skip a list of fields.

A **Join** loop loops through all the normal source tables making up a join.

Syntax overview

```

Loop      =      String,      Tag,      dlm,      [ sort ]      Ref
              Diary,      Tag,              [ sort ]      Ref
              While,      ( expression )
              Fields,      Tag,      SrcTag,      [Options]
              Join,      Tag,      [ SvrTag ],      Schema
              [ Skip: list ]
  
```

These are keywords that specify the type of loop and are required.

String	A string loop iterates through a set of substring.
Diary	A diary loop iterates through all diary entries in a single diary field.
While	A while loop iterates until the condition is false.
Fields	Each field of the source Tag is iterated through.
Join	Each normal form that makes up the Join is iterated through.

Keywords

Ref= This is a string reference.
 If Ref evaluates to a NULL, no iterations and no outputs are performed. This is similar to a **Query=** that returns no records.

For diary loops, the reference must evaluate to a formatted diary field. It will generally be to a loaded record's diary field or a diary field picked up by SQL.

d1m This is a string delimiter.
 A delimiter can be a single character or a string. It can also be a reference that evaluates to a single character or a string..

If the delimiter is a string, it can be “anchored” by prefixing the string with a single or double circumflex character “^” or “^^”, or by suffixing the string with a single “\$”.

A prefixing “^” means that the delimiter will match only if it is preceded by a new line or is at the start of the string. The “^” is not matched.

A prefixing “^^” means two new lines must precede the delimiter string to be considered a match.

A suffixing “\$” means that the delimiter will match only if it suffixed by a new line or the end of the string. Newlines may be in either Windows or UNIX formats on either OS.

If the delimiter is a single character, the values iterated through the looped strings do not include the delimiter. If the delimiter is a multicharacter string, the looped strings include the delimiter string.

Delimiters may be quoted and may contain escape characters (for example “\n” or “\013”).

The string is parsed into an array of strings by using the delimiter as a separator.

A non-null string with no delimiters returns a single complete string.

Options These options are used to narrow the set of fields returned

NoNulls Fields with null values are not looped through.
Type (xx, ..)
Type xx Only for Remedy and ServiceNow records, only fields of that type will be processed. The Type can be a reference string which can be a single field type or a parentheses enclosed, comma separated list of field types. The keywords for field types correspond to:

Attachment	BMC Remedy only.
Char	
Date	BMC Remedy only
Diary	BMC Remedy only
Enum	BMC Remedy only; a selection field
Integer	
Currency	
Decimal	
Currency	
Real	
Time	Timestamp. BMC Remedy and ServiceNow



TimeOfDay	BMC Remedy only
-----------	-----------------

Skip: xx, .. The fields specified are skipped.

Sort An optional sort if specified, must be coded as one of:
 forward ascending asc reverse descending

forward In the natural order, that is the source order within the string or diary field. No sort is applied. This is the default setting.

reverse Reverses the natural order – not the same as descending except for Diary loops.

ascending Sorts set data in ascending sequence. If both are numeric uses a numeric compare else does character comparisons. May be abbreviated to “**asc**”.

descending Sorts set data in descending sequence. If both are numeric uses a numeric compare else does character comparisons. May be abbreviated to “**desc**”.

If the sort is not specified, no sort, or “**forward**” is applied.

For Diary loops the time stamp of the diary entry is used in the sort.

The ARS server stores Diary entries in an encoded diary string by appending to the string – always from oldest to newest. Hence, “**forward**” is equivalent to “**ascending**” and is from oldest to newest. “**reverse**” is equivalent to “**descending**” and is from newest to oldest.

In a String loop, the “**forward**” order is the order that the individual strings are parsed from the whole reference. Strings are compared as case sensitive strings except when both strings are integers. In that case, the integers are compared.

So: 104;17;12 will sort as expected (numerically)
 and 104a;17a;12a will sort as 104a;12a;17a

The following string example, will illustrate the effects of the sort keywords:
 String value: 1, 97, 42, 26, 51

Forward	1, 97, 42, 26, 51
Reverse	51, 26, 42, 97, 1
Ascending	1, 26, 42, 51, 97
Descending	97, 52, 42, 26, 1

While, Field, Join loops ignore any sort.

Tag assignments

A String loop sets only a single named value into the **Tag**:

Text The text of this iteration’s string

A Diary loop sets several named values into the **Tag**:

Text	The text of this iteration's diary entry	
User	The user value for the entry	
Date	The date the user made the entry	
Date	The date the user made the entry	"yyyy/mm/dd hh:mm:ss"
DateYmd	... formatted like:	"yyyy/mm/dd hh:mm:ss"
DateMdy	... formatted like:	"mm/dd/yyyy hh:mm:ss"
DateDmy	... formatted like:	"dd/mm/yyyy hh:mm:ss"
DateI	.. Remedy timestamp value	nnnnn

A Fields loop sets the named values defined by the **@info** Reference assignment command (See page 198 for the complete list) into the **Tag**:

FieldName	The name of the field of this iteration
Value	The actual value of that field
ValueLength	The length of the above string

A Join loop sets the named values defined by the **@info** Reference assignment command (See page 198 for the complete list) into the **Tag**:

Schema	The name of one of the Normal Schemas making up the Join
---------------	--

Note that the field values of **@info** will not be filled in.

Examples

In the following discussion, we describe examples of a Loop statement coded in the Do-Loop section of this script:

```
[Do]
Query   = SrcTT,   HPD:HelpDesk,  '1' = "$Arg,  ID$"
Launch  = [Do-Loop]

[Do-Loop]
1 Loop   = Diary,   sDiary,          $SrcTT, Notes$
2 Loop   = String,  sTag,  ";",      $Usr,  Group List$
3 Loop   = Fields,  fTag,  SrcTT,  Type Attachment, NoNulls
4 Loop   = String,  sTag,  "^*** ",   $SrcTT, CASE_HISTORY
```

Example 1 Diary:

```
Loop   = Diary,   sDiary,          $SrcTT, Notes$
```

In the first example, a Help Desk ticket is loaded into the Tag **SrcTT**. The Notes field, a diary field, is parsed, and each entry in that diary field is iterated through. When the entry is loaded, the following references are made available to the section:

sDiary	User	the login name of the user who made the diary entry
sDiary	Date	the date of the entry: yyyy/mm/dd hh:mm:ss
sDiary	DateMdy	the date of the entry: mm/dd/yyyy hh:mm:ss
sDiary	DateDmy	the date of the entry: dd/mm/yyyy hh:mm:ss
sDiary	Text	the entry text



The `Date` value is useful for assignments. This is the format that Meta-Update expects for date variables. The `DateXxx` values are useful for ARS Queries which require that the date be formatted according to the machine's locale. In Windows, this is set at a machine level. On Unix, the local may be controlled by environment variables. The "C" locale, a default, is referenced by `DateMdy`.

Example 2 String:

```
Loop = String, sTag, ";", $Usr, Group List$
```

In the second example, a User record is loaded into the tag `Usr`. The Group List field is parsed (based on the semi-colon separator specified) into a set of single groups. Each of those groups is iterated through. When each group is loaded, the following references are made available :

<code>sTag</code>	Text	the single group id as a string
-------------------	------	---------------------------------

Example 3 Fields:

```
Loop = Fields, fTag, SrcTT, Type Attachment, NoNulls
```

In the third example, a Loop of only a records' attachment fields containing attachments (non-null) are iterated through.

The Tag, `fTag` will contain the information returned from the `@info` reference assignment command.

If the record has three attachment fields and two have no attachments (are `$NULL$`) the loop will execute once only with these fields being assigned to the `fTag` specified:

<code>fTag</code>	Type	ARS
	SchemaName	HPD:HelpDesk
	FieldName	Attachment1
	FieldId	3000100010
	FieldType	Attachment
	Value	C:\tmp\Some_File.jpg
	ValueLength	19

See *Assignment Reference*, on page 198, for the list of variables assigned to `fTag`.

Example 3 String:

```
Loop = String, sTag, "**** ", $SrcTT, CASE_HISTORY
```

In the fourth example, say `$SrcTT, CASE_HISTORY$` contains:

```

{
  *** CASE OPEN 2011/08/01 sup1
  The customer called complaining of slow response time. This
  generally happens for a period of an hour across his lunch.
}
{
  *** CASE NOTES 2011/08/02 sup1
  Ran the tracert to his server when he experienced the slowness.
  *** tracert output attached
}
{
  *** CASE TRANSFERED 2011/08/02 sup-net
}
{
  *** CASE CLOSED 2011/08/02 sup-net
  Firewall change made.
}

```

Consider the following **Loop=** example using a double anchor on the delimiter:

```

Loop          =      String,                &
                  T,                        &
                  "^^***",                &
                  $Src, CASE_HISTORY$

```

The **Loop=** will iterate through 4 strings. These are:

```

Lp 1 of 4: *** CASE OPEN 2011/08/01 sup1
           The customer ...
Lp 2 of 4: *** CASE NOTES 2011/08/02 sup1
           Ran the trac ...
Lp 3 of 4: *** CASE TRANSFERED 2011/08/02 sup-net
Lp 4 of 4: *** CASE CLOSED 2011/08/02 sup-ne
           Firewall cha ...

```

It is up to the **AssignPre** of the **Loop** section to parse the looped strings and determine what to do.

When a double anchor is used, only when the delimiter string is preceded by two new lines does that string be considered a match.

Consider the following example:

```

Loop          =      String,                &
                  T,                        &
                  "^^***",                &
                  $SrcC, CASE_HISTORY$

```

Then the loop will be executed four times. If, on the other hand, a single anchor were used, the loop would be executed five times and iterate through these strings:

```

Lp 1 of 5: *** CASE OPEN 2011/08/01 sup1
           The customer ...
Lp 2 of 5: *** CASE NOTES 2011/08/02 sup1
           Ran the trac ...
Lp 3 of 5: *** tracert output attached
Lp 4 of 5: *** CASE TRANSFERED 2011/08/02 sup-net
Lp 5 of 5: *** CASE CLOSED 2011/08/02 sup-ne
           Firewall cha ...

```



Example 5 Join

The following script will transfer records from a class form on a production server to a target server. Because we do not want workflow to fire, we will use the Merge API and write the records to the underlying normal forms.

The class form as well as query qualifications are passed on the command line.

<pre>[Main] Arg = Form, Default BMC.CORE:BMC_ComputerSystem Arg = Query Default 1=1 ReadServer = prod PrmReq = Function: PrmReq = . Will transfer CMDB records from production. PrmReq = Usage: PrmReq = . SthMupd \$ScriptFx\$ Do -Form form -Query query PrmReq = . where form is a BMC.CORE:BMC_XXX class form PrmReq = . and query is a qualification on the form. [prod] Tag = prod Server = \$ENV, ArsProdServer \$ User = \$ENV, ArsProdUser \$ [Do] Query = @prod, Src, \$Arg, Form\$, \$Arg, Query\$ Launch = Do-Join [Do-Join] Loop = Join, SrcI, \$Arg, Form\$ Launch = Do_I [Do_I] Query = @prod, SrcIr, \$SrcI, Schema\$, '179' = "\$Src, 179\$" Update = TgtIr, \$SrcI, Schema\$, '179' = "\$Src, 179\$" Merge, = Yes, NoWorkflow AssignNew = Do_I-asg Assign = Do_I-asg [Do-I-asg] @Cmd = Copy, SrcIr, CoreAssign</pre>	<p>[Main] sets script arguments and sets up 2 connections: a "prod" server, and the target server.</p> <p>Environment variable ArsSvrAdmin is the target server. ArsSvrProdAdmin is the "prod" server.</p> <p>[Do] issues a Query on the BMC Class Join form given by the program arguments.</p> <p>[Do-Join] loops through each normal form in the class join.</p> <p>[Do-I] issues a query on each normal forms of the class join and updates the records on the target server.</p>
--	---

If the above script were called as follows:

SthMupd.exe CmdbXfer.ini Do -Form BMC.CORE:BMC_Mainframe

All mainframes, no matter what datasets, would be transferred from the production server to the target server.

The following output might result:

```
[Do] Qry 1 of 1 BMC.CORE:BMC_Mainframe RE7269hgy01mna6y01qa
[Do] Qry 1 of 1: Launching Do-Join
  [Do-Join] Lp 1 of 3 BMC.CORE:BMC_Mainframe_
  [Do-Join] Lp 1 of 3 Launching Do_I
    [Do_I] Qry 1 of 1: BMC.CORE:BMC_Mainframe_ RE7269hgy01mna6y01qa
    [Do_I] Updated BMC.CORE:BMC_Mainframe_ RE7269hgy01mna6y01qa
  [Do-Join] Lp 1 of 3 BMC.CORE:BMC_ComputerSystem_
  [Do-Join] Lp 2 of 3 Launching Do_I
    [Do_I] Qry 1 of 1: BMC.CORE:BMC_ComputerSystem_ RE7269hgy01mna6y01qa
    [Do_I] Updated BMC.CORE:BMC_ComputerSystem_ RE7269hgy01mna6y01qa
  [Do-Join] Lp 1 of 3 BMC.CORE:BMC_BaseElement
  [Do-Join] Lp 3 of 3 Launching Do_I
    [Do_I] Qry 1 of 1: BMC.CORE:BMC_BaseElement RE7269hgy01mna6y01qa
    [Do_I] Updated BMC.CORE:BMC_BaseElement RE7269hgy01mna6y01qa
  [Do-Join] Lp completed 3 records OK
[Do] Qry completed 1 record OK
```

Example 6 Fields

Here's an example of a Fields loop that saves all attachments of a record to the local file system in the current working directory.

```
[Do]
Query           = SrcTT,      HPD:HelpDesk,      '1' = "$Arg,
ID$"
Launch          = Do-Loop

[Do-Loop]
Loop            = Fields,    fTag,    SrcTT,    Type Attachment,
NoNulls
AssignPre = asgPre

[Do-asgPre]
@Cmd           = Ref,    x,    Fnm,    $fTag, Value$
@Cmd           = Ref,    x,    @na,    @regex, /[\](.*)/, $fTag, Value$
@Cmd           = @if("$x, @rc$")
                Ref,    x,    Fnm,    $x, 1$
@Cmd           = AttachSave, SrcTT, $fTag, fieldName$, $x, Fnm$
```

Create Statement

A single `create=` statement may be coded in the control section if Meta-Update is to always create new records with every iteration.

Note that generally it is better to code an `update=` so that when the same script is run, the pertinent records are updated rather than created.

A `create=` statement has only two parts. The Tag that the created record will be known under in any Launched sections, and the schema to create. After a record is created, it is reloaded into the Tag so that Launches will have available all values of that record.



All loads in the control section are processed before the `Update=` is processed. A `Query=` or `File=` is processed before the `Update=`. The assignment section is processed after the `Update=` is processed.

Until Statement

The `Until` statement may be used only when a control section includes an iteration such as `Query=`, `QuerySql=`, `File=`, or, `Loop=`.

The `Until` statement specifies a condition, that when true, causes the control section to stop its iterations with no errors.

```
Until          =      @if(condition)
```

If an error is needed, use the `Abort` assignment command.

In a section that does not iterate, any `Until=` statement is ignored with a warning.

In the following example, an infinite loop is set up but is aborted after a single iteration.

```
[Do]
AssignInit      = Do-asgInit
Loop            = While(1)
Until           = @if(1)

[Do]
AssignInit      = Do-asgInit
```

These two sections are entirely equivalent

An `Until=` statement can be used to limit a section's processing when any condition becomes known. For example, say you want to delete an Incident and all its dependencies but only if a copy of that Incident and all those dependencies exist in an archive form.

Consider this example, where we want to validate that a root request and all its children exist in alternate – or archive – forms. If any child is missing, there is no point continuing. This request has failed the validation.

So, say you may have sections querying all of the Incident's children on the real forms, and a LookUps to check the Archive forms. When the first case of a missing child is found, there is no point continuing any of the queries for this incident's children, so a flag can be set and all Launched sections would complete up to but not including the section that looped through the Incidents. That section would then iterate to the next Incident.

In this example, the flag `V, Do`, is initialized to True and set false when a Work Log for this incident is not found in the archive form.

<pre>[Do] Query = Inc, HPD:Help Desk, qry AssignPre = Do-asgPre Launch = @if("\$V, Do\$") Do-WL Launch = @if("\$V, Do\$") Do-delete</pre>	<div style="border: 1px solid black; padding: 5px;"> The <code>Until=</code> stops the processing of this Incident's Work Logs as soon as a Work Log record is discovered missing from an Archive form. </div>
Meta-Update	- 136 -


```

[Do-asmPre]
@Cmd          = Ref, V, Do, 1
@Cmd          = Ref, V, gotIncArch, @LookUp, &
              Lkp-Inc-Arch, $Inc, 179$
@Cmd          = @if(! "$V, gotIncArch$") &
              Ref, V, Do, 0

[Do-WL]
Query         = WL, &
              HPD:WorkLog,
              `Incident Number' = "$Inc, Inc
Number$"
Until        = (! "$V, Do$")
AssignPre    = Do-WL-asmPre

[Do-WL-asmPre]
@Cmd          = Ref, V, gotIncWL, @LookUp, &
              Lkp-Inc-WL, $WL, 179$
@Cmd          = @if(! "$V, gotIncWL$") &
              Ref, V, Do, 0

```

If a Work Log is missing from an Archive form, we set the \$V, Do\$ flag to false.

Update Statement

A single `Update=` statement may be coded in the control section if Meta-Update is to update existing records in the target form, or create records if the specified `Update=` query returns no records. .

There are two forms of the `Update=` statement. In the first form, a query is performed to determine the update record, or determine that a new record needs to be created.

In the second form, the update record has already been loaded into a Tag. No Query is needed and no creates are possible.

```

Update      = Tag, Schema, Query
Update      = Tag

```

An ARS Query selects the update record

The update record is already loaded.

If Meta-Update is to always create new records without issuing any query, use `Create=` instead of `Update=`.

All loads in the control section are processed before the `Update=` is processed. Any iteration statement (`Query=`, `QuerySql=`, `File=`, or `Loop=`) is processed before the `Update=`.

The assignments sections which will set the fields of the `Update=` record, are specified by `Assign=` and `AssignNew=` keywords. When all assignments are done, the record is updated on the server.

The `Update=` statement issues the ARS query to load the Tag. If the query returns no records, no Tag is loaded. If and only if there is a list of assignment sections specified in the `AssignNew=` keyword, these are taken and a new record is created. If there are no `AssignNew=` sections, no new records will be created. No error is thrown.

The `Update=` Tag is automatically loaded with a new copy of the update record after the update is done.



This cannot be done on Join forms. A Warning is issued if the `Update=` form is a join form and the Update Tag will be undefined.

You can use an `AssignPost=` section to reload the Tag yourself in the case of Join forms.

The Schema is a form name and may be a reference.

The Query is any valid Remedy Query.

```
Update = Tag, Schema, Query
```

If a section wants to update a Tag that is already loaded, as a result of a `Query=`, a `LookUp=`, or a `LoadQ=`, then the Tag may be specified alone in an Update statement:

```
Update = Tag
```

The Tag must have been previously loaded and must be a Remedy record.

Consider this example:

```
[Do]
Query      = Hpd,          HPD:Help Desk,      Query
AssignPre  = Do-asgPre
Launch     = @if("$V, gotPplAsg$") Do-Asgee

[Do-asgPre]
@Cmd       = Ref, V,      gotPplAsg,          & &
           @LookUp, Lkp-Ppl-Asg, $Hpd, AssigneeId$

[Do-Asgee]
Update     = PplAsg

[Lkp-Ppl-Asg]
# given a person's ID, load CTM:People rec into PplAsg
Cache      = 100
Default    = 0
NoMatch    = D, Default
Query      = PplAsg, CTM:People,
           '1' = "$CTL, LookUpSrc$"
QueryTarget = $PplAsg, 1$
```

Loads **PplAsg** with a record from **CTM:People**

We update the Loaded **CTM:People** record held in **PplAsg**, the update record. **PplAsg** data is replaced with the re-read, updated record

In this example, we want to update the records returned by a query:

```
[Do]
Query      = Hpd,          HPD:Help Desk,      Query
Update     = Hpd
```

The `Update=` query results must include exactly one record. That record is updated and loaded. It is an error for the `Update=` query to return more than one record.

If the `Update=` query returns no matching records, you can instruct Meta-Update to create a new record with the `AssignNew=` statement. This overrides the default behaviour of returning an error.

The `AssignNew=` specifies a list of assignment sections to be applied to the new create. On create, you may want to assign values to more fields. You can specify the same sections as in the `Assign=` or a different set of sections.

```
Assign          =      PplAsg
AssignNew       =      PplAsg, PplDft
```

In the above example used to load SHR:People from an Exchange Post Office extract, normal updates use the assignment section [PplAsg]. New submits include additional assignments contained in section [PplAsg].

When an **Update=** is processed against a record, and that record already exists, the fields assigned are compared to their values in the current record. If there are no changes, by default the update is skipped but counted as successful.

In some cases, this may not be desired. A special keyword can be used to override this behaviour.

The **UpdateIfEqual = Yes** statement is coded in the same section as **Update=** will force the Update= to always write the Update to Remedy.

```
[Do]
Update          =      Hpd
UpdateIfEqual  =      Yes
Assign         =      asg

[asg]
Short Description = Hpd, Short Description
```

In the above fragment, the Short Description field is assigned the same value as it already has. By default this will skip the actual Remedy update. Because the **UpdateIfEqual= Yes** statement is in the **Update=** section, the real update to Remedy will fire. This can be used to force workflow firing for example.

Output Statement

Use `Output=` to create output files.

`Output = Tag, File-Section, FileName`

A single `output=` statement may be coded in the control section if Meta-Update is to output either a CSV row, more text to a pattern file, or a completely new pattern file.

Many different control sections can write to the same file (using the same `Output=` with different assignments).

File names and tags are used to specify unique output files. By using references in file names and tags an arbitrary set of files can be opened by the same `Output=` statement.

There are three types of Output files.

File Type	Explanation	Usage
Delimited	Outputs rows of columns such as a CSV	<p>Most commonly used to add rows to a single CSV file.</p> <p>May also be used with a dynamic tag and different file name causing a new file (possibly with different fields) to be created and added to.</p> <p>Multiple calls or iterations can decide which of many files to write to by adjusting the tag and file name.</p> <p>All files closed at end of job.</p>
Pattern	Outputs a single text file such as a report, email, html, xml	<p>Use for producing any text file: a Json request / response, a plain text or html email, an xml document.</p> <p>Each time the <code>Output=</code> is called, more text is added to the file.</p> <p>The file is closed at end of job unless <code>OutputClose=</code> is used.</p> <p>If so, it is closed when the section ends. It is an error to then call the same <code>Output=</code> with the same tag and file name a second time.</p>

Pattern, MultiFile	Text files as above, but each section's iteration creates a new file.	<p>Use for producing multiple text files such as a series of html pages, or a series of xml documents.</p> <p>The Tag and file name must be dynamic – that is, include references that changes each time this section is called and the Output= is used.</p> <p>Each time the Output= is called, a new file is created.</p> <p>All files are closed at end of job or, if the OutputClose= is used, when the section completes.</p>
---------------------------	---	---

All loads in the control section are processed before the **Output=** is processed. An **output=** can be part of the iteration that is the result of a **Query=** or **File=** or other iteration statement.

An optional **OutputClose = EOS** can be added to the section. This indicates that the file should be closed when this section ends (End Of Section).

If the **OutputClose=** is used, it is an error to call the section again without changing the tag and file name or specifying a file type of **MultiFile**.

Assignment sections are processed in each iteration and result in a new row being appended to the output file, for delimited files such as CSV, or more text being appended to a pattern file, or that text becoming a new file in a pattern file with the **MultiFile** option..

Output = Tag, File-Section, FileName

The **FileName** argument is a string expression and is evaluated once when the **output=** is first encountered at the section initialization.

If the file type is **Pattern, MultiFile**, the **FileName** is re-evaluated each time that output is processed and a new file, rather than a new record, is created.

If the file name is evaluated to a file that was already created, it will be overwritten. By using a **Pattern** file without the option, many sections with **Output=** could add to the file. By alternating the file name and tag, a selection of a few files may be continuously appended to.

It is possible to open multiple CSV files with a single output statement. When a section is Launched with an **Output=** statement, the file name and tag is evaluated.

If both are unique, a new file is opened. If a tag was used before, the file name must match the name opened when that tag was used before. If so, a new row is appended to the file. If not, an error is thrown.

The sample script, Tbl-All-Bkp.ini uses this feature to produce different CSV files for a set of different tables using the same **Output=** statement:

```
[Do]
QuerySql      =      Tbl,  SqlFlds,
                  select name, viewname , schemaid &
                  from   arschema                &
                  where  $Arg, sch-qry$

Launch        =      Do2

[Do2]
Query         =      Src,  $Tbl, name$,  1 = 1
Output        =      $Tbl, viewname$,    Out-f,    &
                  $Arg,  F-out$-$Tbl, viewname$.csv
Assign        =      asg

[asg]
@Cmd          =      Copy, Src

[Out-f]
# This declares the output CSV file. All fields
# from the schema are copied to the CSV
Type          =      Delimited, ",", FldHdr
Format        =      Quoted always Quotes escape lf escape
Fields        =      Out-f-flds

[Out-f-flds]
@Cmd          =      Copy, $Tbl, 1$

[Sql-Fields]
# used to name the SQL fields (rather than 1, 2, 3)
name          =      $
viewname      =      $
schemaid      =      $
```

A list of tables are returned from the first **QuerySql=** on **arschema**

For each table, a Query is run returning all records and a new output CSV is created. That file contains a column for each field in the table.

Let's say the **sch-qry** argument is "**name like 'HPD:%'**"

The second section **[Do2]** is launched once for each table returned from the SQL query against **arschema**.

Let's say, one of the tables returned is "**HPD:Help Desk**". When **[Do2]** is launched, a query returning all records will be run against **HPD:Help Desk** and each record will be copied to an output file.

The Tag for the **Output=** will resolve to **HPD_Help_Desk** and the file name will be suffixed by **HPD_Help_Desk.csv**. As this will be the first time this combination is encountered, a new CSV file will be created and it will contain all the fields in the Incident schema.

Now, let's say, one of the tables returned is "**HPD:Worklog**". When **[Do2]** is launched, a query returning all records will be run against **HPD:Worklog** and each record will be copied to an output file.

The Tag for the **Output=** will resolve to **HPD_Worklog** and the file name will be suffixed by **HPD_Worklog.csv**. As this will be the first time this combination is encountered, a new CSV file will be created and it will contain all the fields in the Incident's Worklog schema.

Merge Statement

A **Merge=** statement can be used in a section with an **Update=** or a **Create=** for an Remedy record.

```
Merge      =      On | Off | Yes
Merge      =      Error | Replace | Update | NewId
Merge      =      [No]AllowNull , [No]SkipPatternMatch
                [No]Workflow
```

The value supplied to the **Merge=** may be a reference.

By default, that is, without a **Merge=** statement, or with a **Merge = Off** statement, Meta-Update uses a Submit or Modify API operation to create or modify a data record. Workflow set on Submit and Modify fire.

You can tell Meta-Update to use the Merge API similar to the way the ARImport tool operates. Only workflow that fires on Merge will be executed (by default).

Using **Merge=** with any value but **Off** tells Meta-Update that you want to use Merge.

The default **Merge=** setting is:

```
Merge      =      Update AllowNull , SkipPatternMatch, Workflow
```

You can also use a **Merge=** option to inhibit all filters including those set to fire on Merge.

Use this option with caution. For example, when the output is to a join form, only workflow set to fire on Merge will allow the real underlying records to be updated. A write to a join form without underlying workflow causes no database updates.

The Merge API allows several different “Duplicate Record Options”. This only applied if a Request ID is assigned before the update. These can be specified as follows:

Error	Generate an error if a duplicate exists
Replace	Replace the record by deleting the record first – leaving unassigned fields \$NULL\$
Update	Use the assignments to update fields in the record leaving unassigned fields with the previous values
NewId	Ignore the Request ID and generate a new record with a new Request ID

The default **Merge=** setting is:

```
Merge      =      Update AllowNull , SkipPatternMatch, Workflow
```

Note that Merge can be used to create records by not assigning the Request ID or assigning a Request ID not in use. When creating records, the all the Duplicate Options are effectively the same as Yes. In Remedy 9.1 for some “associated forms” such as Audit Logs and Archive forms, the option **Error** is a requirement even when creating records.

This is BMC Remedy behaviour. Meta-Update does not do the delete. If a delete is needed (For example when using the option **Error**), a script assignment may be used to delete the record.

Status Statement

A single `Status=` statement may be coded in the control section. Its function is simply to issue status messages while processing a `File=` or `Query=`. These are informational messages sent to the log file and copied to `stderr`.

```
Status      =      1, $RecCtr$: $Rec:72$
```

The above is the default `Status=` specification used if none is coded. The status message is repeated every record. The text of the associated message comprises the current record number (from either the query or file) and the first 72 bytes of the record or query result string.

Any values permitted in `Query=` statements may be used. For example, when operating on a query based on a Help Desk schema, you may code:

```
Status      =      1, $RecCtr$: Tkt: $HD, Ticket ID$ - $HD, Summary$
```

The format of the Status message is also used to report the original record being worked on if any errors occur in the processing of that record.

You may inhibit the status message as well as the end of iteration status message with:

```
Status      =      0
```

Sleep Statement

A single `Sleep=` statement may be coded in the control section. Its function is to act as a governor for Meta-Update. You can use it to reduce the load that Meta-Update will place on the ARS server.

```
Sleep      =      recs, secs
```

The above `Sleep=` will cause Meta-Update to pause `recs` seconds every `secs` records while processing a `File=` or `Query=`. If `Sleep=` is not coded, there is no pausing.

Launch Statement

Meta Update allows you to follow chains of linked records. One control section can launch other control sections, which can, in turn, launch still others.

For example, let's say you have the following tables

```
Organisation  1:many      Sites  1:many      Services
```

You want to write a script to invalidate all Services belonging to an Organisation.

You write a Meta-Update control section that queries for the single Organisation record you wish to invalidate services for. This control section launches a second control section that queries for all sites associated with this Organisation.

That second control section processes a set of Site records and for each of those Site records, launches a third control section that queries for all services associated with that single Site record being processed.

That third control section invalidates the Services records for each Site of the Organisation.

```
[Org]
Query   = Org, Organisation, '1' = $001
Launch  = Site

[Site]
Query   = Site, Site, 'Organisation ID' = "$Org, 1$"
Launch  = Services

[Services]
Query   = Service, Services, 'Site ID' = "$Site, 1$"
Assign  = ServiceInvalidate

[ServiceInvalidate]
Status  = Inactive
```

Launches can be made conditional. That is, the Section name launched can be build and selected from ARS data or other loaded data.

```
Launch = @if("$Cfg, DoHtml$") Do-Html
```

IdLog Statement

An IdLog is used to create a delimited file with a row for each record processed (read, queried, updated). You can specify multiple IdLogs and events that the IdLog will be created for. You can also control the format and content of the IdLog fields.

An IdLog is primarily used to track errors so that a subsequent Meta-Update run can process only those records that resulted in errors.

Syntax and usage of IdLogs:

```
IdLog =      Tag                &
            On                Event1[,Event2...] &
            Fdef              def_section   &
            Fname             file_name    &
            Key               key         &
            Fasg              assign_section
```

Tag The Tag identifies an IdLog file and file section. If the same Tag is used in two different IdLog statements, they must specify the same file and file definition section or an error will result. You may change assignments and events on different IdLog statements in Launched sections

A special Tag is used to turn off all Id logging for a section:

```
IdLog =      Off
```

On Specifies a series of events for which this Id Log will be written to. Events are keywords and must be coded exactly as follows:

Update a record is updated (successfully or not)



UpdateErr	a record update failed
Create	a record is created
CreateErr	a record create failed
Iter	an iteration is done: the next record, SQL row, or file row is read, or the next loop value is processed
IterErr	an iteration failed.

Fdef Optional. Specifies a file section.
The IdLog will be written with the fields and attributes of this file section.

Automatic fields, if not specified, will be added in sequence after the last field specified. To change the order of the automatic fields in the output file, specify them in the file section.

If a file definition is not specified, only the automatic fields will be in the IdLog file.

These are:

Time	The time of the event.
Server	The ARS server name
User	The ARS user
Schema	The schema or file name. NULL for SQL queries.
Key	The value of '1' for ARS schemas, of a string made of the first few attributes for SQL queries, files, and Loops.
Operation	One of: Read, Update, Create
Op2	Either blank or "Merge".
Result	One of: OK, Err, or Err followed by an error message.

Fname Required when any IdLog Tag is first used. Optional otherwise. It is an error to use a Tag twice with different Fname values.
Specifies the name of the output IdLog file associated with this Tag.

Key Optional. A reference string that is used instead of the default key value generally containing references from the sections iteration Tag.

Fasg Optional. A single assignment section name.

This is used to override the default assignments as given above or to assign values to other fields defined in the file section for this IdLog. For example you could add some fields from an SQL query to the IdLog and use the assignment section to assign values to the added fields and even to change the assignment to automatic fields such as the Schema or Key field.

Only a single assignment section can be specified. That assignment section can include other assignment sections, record loads, lookups, spawning of server or client processes and so on.

As many IdLog statements as needed may be coded in control sections.

When a section with an IdLog launches other sections, the IdLogs are carried through to that launched section unless that launched section has its own IdLog statements.

IdLogs are recognized as the same when they have the same Tag. It is an error to specify two IdLog statements with the same Tag and different file names or different file sections.

You can use the same Tag in a Launched section's IdLog to specify a different assignment section. That section could include the launched section's IdLog assignments if needed.

Once an IdLog event is taken, and before the assignment section is started, some Tags and fields are assigned values. These can be referenced in the IdLog assignment section.

CTL	IdLogging	1 or 0 to indicate that IdLogging is turned on
CTL	EvSec	the section name of the last Id Log event

The Tag for the next variables is a concatenation of "CTL-" and the section name – as given by \$CTL, EvSec\$.

CTL-EvSec	EvIdLog	the Tag from the IdLog statement for this event.
CTL-EvSec	EvName	the Event name (one of the Event keywords that can be specified on the IdLog= statement as described above).
CTL-EvSec	EvSch	the Schema name which may be "" when there is no schema.
CTL-EvSec	EvServer	the ARS Server of the event.
CTL-EvSec	EvUser	the ARS Server's User of the event.
CTL-EvSec	EvRc	the event's error code (0 means no error).
CTL-EvSec	EvOp	the event operation (see below).
CTL-EvSec	EvOp2	either "Merge" or ""
CTL-EvSec	EvKey	the "Key" value as specified in the IdLog statement or the default key value for the type of event.

These references may be used in an event's assignments.

File Sections

A file section defines an external ASCII file's format.

Files sections can be used for input or output with the `file=` and `output=` command section keywords.

Input files are always columnar (CSV like) and can be of two types: Those with fixed length fields and those with variable length fields.

Output files may be columnar like input files or they may be pattern files. A pattern file is any type of `ascii` file and can be used to generate `html` or `xml`.

A file definition can also include field definitions. These fields can specify value transformation and interpretation rules.

If an output file is columnar, fixed or delimited, the fields must be defined.

Input files have their field definitions as optional if the field includes a field header. However, it is recommended that the fields be defined in the script as well both to validate the file, and to perform value interpretations and field requirement checks.

An output file can also be a "pattern file" or a non-columnar, text file. Pattern files are generally used for reports, emails, XML, HTML, and so on. They are ASCII files.

A pattern file can be used to append text for each iteration to a single text file or to create a new output file each iteration and have the contents of that record (and of course all variables which could have been a loop of records) used in the creation and naming of the new file.

Fixed format files have fields defined in the script that are always a specified length. Transaction files, UNIX script output and input files tend to be fixed format. Fields can overlap.

Excel generated CSV files are the most common of delimited files.

Delimited files have columns that are variable in length and may be null. They have a separator character between the column values. They can have quotes around the values and, if quoted, the values can contain embedded carriage returns and line feeds. Fields cannot overlap.

For Output files, field values with embedded line feeds may cause some tools such as Excel or the BMC Remedy Import Tool to interpret the line feed as a record end. Fields with line feeds can be changed through using the line feed options in field formats.

The first record of a delimited field can contain the field names – as in most Excel generated CSV files.

For an input file, if a field header row is specified, and fields are specified in the File Section of the script that defines the file, then only those fields that are in the script file are defined and available to the script. If a script field is not in the source CSV, that field will always have the `$NULL$` value. Extra fields in the source CSV are ignored.

For an output file, `FlDHdr` causes the field row to be produced on open. The field order is as specified in the field section.

`file=` keyword iterates through a CSV.

`output=` adds a new CSV record or appends text to a single or new file.

```
[File Def]
Type      = Delimited, "\t" [ , FldHdr ]
Type      = Fixed
Type      = Pattern [ , MultiFile ]

Field     = Field Def
Format    = [ Csv | Excel ] [[,] Overridden | Merge ] [format]
Quote     = c [ , [No]LineSpan ]
Trim      = xxx [ , trailing ] [ , leading ]
```

```
[Field Def]
Field     = 1 [ Formatting ] [ # comment ] for Delimited files.
Field     = 1, 10 [ Formatting ] [ # comment ] for Fixed files.
```

File Section Keywords	
Type	<p>Delimited, ", " [, FldHdr] Required. Default: none Fixed Pattern [, Multi] Output= only</p> <p>Specifies the type of file that will be read or written.</p> <p>Fixed format files have fields but no field header in the file and each field has a starting and ending column number. Fields may overlap.</p> <p>Delimited files are typically comma separated values (CSVs) that many software products export and import. The delimiter may be specified as a reference. The first row of the file may be the names of the fields and is specified by the keyword FldHdr</p> <p>Pattern files are used for output only and are plain ASCII text with no fields defined. The keyword Multi indicates that a new file is created on each output.</p>
Field	<p>section Default: none</p> <p>Specifies a section name that describes the fields of the file.</p> <p>Required for output files and for both output and input fixed files. Optional for input Delimited files. Not permitted for pattern files.</p>
Format	<p>[Csv Excel] [, [Overridden Merged]] format spec Default: see below</p> <p>Specifies a default format spec for all fields of the file.</p> <p>Overridden or Merged indicates what should be done with a field format spec. The default is Merged, that is both the file and field format spec will be merged to interpret the field.</p>
ErrorFile	<p>filename Default: none</p> <p>Specifies the name of a file (may be a reference) that will contain an exact copy of the input file records that caused an error in the script. Any error in any launched section will result in the record being added. Formatting is not applied to records in this file.</p>



FieldsRequired	<p>One All None field, . . . Default: none</p> <p>Specifies a set of fields that cannot be NULL on either input or output. When a record is read that has a NULL in one of these fields, an error is thrown, and the record is placed in the ErrorFile if one was specified. The script does not get a chance to work with this error record.</p> <p>One is the default and means the above. All indicates that each field defined for the file cannot be NULL. None indicates that NULL rows do not generate an error. They are handled normally and passed on to the Meta-Update script. All fields defined for that file will contain NULL.</p>
FieldsInFile	<p>all field, . . . Default: none</p> <p>Specifies a set of fields that must be present in the file. Normally, if a field is declared in the script, and the actual file does not include that field, all values for that field return NULL. With this keyword, such a file will be in error. Only appropriate for input files.</p>

Type= Required.

Type= Delimited.
 For Delimited files, the second parameter specified the set of characters that can be used as the delimiters. These should not occur in the data values unless the values are quoted. The delimiter itself can be specified as a reference.

The optional `FldHdr` keyword indicates that first row of the file contains the names of all the fields.

Type= Pattern, MultiFile
 For Pattern files, the optional, **MultiFile** keyword may be appended. This causes every `Output=` to generate a new file. The name is dereferenced each time the file is to be opened. It should dereference into a different file name.

Field= Optional for Delimited; Required for Fixed and Output files. Not used on patter files.

This specifies the field section for the file. That field section defines the names and positions for each column of the file.

For Delimited files, not having the `Field=` statement implies `FldHdr`. That is, if there is no field definition for a file, the first row of the file must contain the fields.

If both `Field=` and `FldHdr` are coded for input files, the fields of the file are ordered as they are in the file. Missing fields have the value `$NULL$`. Extra fields are ignored.

Format= Optional.
This specifies a default format for all fields in the file.

The format tells Meta-Update how to interpret the value of the file's field on input and how to format the field value for output.

Format specifications are described below in the Field Section.

The special keywords, **Csv** or **Excel** are equivalent for input files and stipulate a specific default format as follows:

```
Quote \" Quoted asneeded Quotes double Nulls std lf unix
```

The keyword **Overridden** or **Merged** tell Meta-Update that the field level format either overrides or is merged with the file level format. The default is **Merged**.

ErrorFile= Optional for any type of input file. Ignored on Output files.

Gives the name of an output file to build. This file will contain all those input records that resulted in an error. The supplied name is a string reference. The file so created will be in the same format as the input file. If the input file had field headers, the output file will also have field headers. No manipulation of the record data is done before output when any error is diagnosed within the processing of an input record.

The following keywords have been superseded by the **Format=** keyword. Their use is not recommended.

Quote= Optional for Delimited; ignored for Fixed.
Specifies that the fields in the file *may* be quoted. Specifies the single quote character (not escaped).

LineSpan is used to indicate that a quoted value within the file may contain embedded line feeds or carriage returns. The default is **NoLineSpan**.

Trim= Optional for any type of file.
Indicates how fields containing leading and trailing spaces are to be handled. As many trim statements as required may be coded. The field name "All" is a shortcut for every field of the file. If **Trim = All** is coded, any other **Trim=** are ignored. The default for a **Trim=** is **trailing**. You must specify both **leading** and **trailing** if you need both. With a **trim=**, a field containing all spaces is equivalent to a zero-length field or **\$NULL\$**.

Trim	=	All, leading	Only leading spaces are trimmed.
Trim	=	All, trailing, leading	Both leading and trailing spaces trimmed.
Trim	=	All, trailing	Only trailing spaces are trimmed.
Trim	=	All	Equivalent to All, trailing

Fixed files contain fields that start in the same column of each record and are of a fixed length. These files must have their fields specified in a field definition section. Each field has a starting column number and a length. It is possible to have overlapping field definitions in a fixed file.

Field Sections

About Fields and Formats

What is a Field Section?

Field sections are a list of field, giving them names and optionally, formatting and interpretation rules. These fields are then used in those Tags for assignments.

```
[FieldSection]
ID           =      $           [format]      # a delimited field
UpdateText  =      $           [format]      # one that could span lines
```

The above example defines two fields called ID and UpdateText. Note that the required dollar sign is a simple place holder for the next position

There are two types of field sections based on the possible length of the fields: fixed or variable length.

Most columnar files, such as CSVs, are variable length. That is, each field value will be as long as it needs to be to hold the value. This includes the length zero, which Meta-Update translates (by default) to \$NULL\$.

Fixed fields are rarely used now. These are used by files with **Type = Fixed**. Fixed field begin in a column and are a specific length. Fields can never contain no value. A sequence of spaces can be used to mean \$NULL\$. Fixed fields can overlap on read files offering different ways to interpret the same data.

```
[FieldSection]
ID           =      1, 15      [format]
ID-Prefix   =      1, 3       [format]
ID-Suffix   =      3, 12      [format]
UpdateText  =      2, 512     [format]
```

Assignments to overlapping fields of output fixed length files are done in the order they are encountered. Such overlapping assignments would not normally be done.

Reading overlapping fields works as expected with each field having an appropriate, interpreted, value.

Where are Field Sections used?

Field sections are used with

- **Fields=** keyword in file definition sections
- **QuerySql=** field sections in command sections or look up sections
- The Assignment command: **Ref ... @regex** extract field sections
- The **IdLog=** statement to change the default fields of an IdLog output file

Only **File=** fields have a file or file name associated with them. Only **File=** fields can be of the **Type = Fixed**, that is with a starting and ending column number.

Specifying field order

The field sections positions are specified in different ways for fixed length fields and variable length fields.

Only fixed length fields need both a starting column and a length. Variable length fields simple have a "\$" to represent the next sequential position of the field.

For variable length fields the field position is that of it in the list in the field section in all cases, except in the case of an input file *with* a field header row.

For input files with field headers, as specified by **Type = Delimited**, `"",` **FldHdr** in the file section, the field order is given by the file's field header row.

Fields in the file and not in the field section are ignored. Fields in the field section but not in the file are assigned \$NULL\$ (by default).

If an input file does not contain a field specified in the field section, the value of a reference to that field will always be \$NULL\$.

A **FieldsRequired=** or **FieldsInFile=** keyword may be specified in the file section to throw errors as needed.

About Field Formats

Field Formats allow character substitutions and value interpretation rules to be specified when loading the field with

- a value from a file by reading the next row of the file,
- an SQL result column,
- a Regex extract

They also applied when a field is output to a file row including the **IdLog**.

Formats may be used to:

- interpret dates
- substitute or remove characters
- handle line feeds
- handle embedded quotes

Including Common Fields

Field sections may include other field sections allowing you to copy from input to output file definitions as this example shows:

```
[File-Input]
Type           = Delimited, "\", FldHdr
Fields        = File-Input-Fields

[File-Input-Fields]
Src           = $ [format]
Tgt          = $

[File-Output]
Type           = Delimited, "\", FldHdr
Fields        = File-Output-Fields

[File-Output-Fields]
Action        = $ [format]
Result       = $
Message      = $
@Cmd         = Include, File-Input-Fields
```

The specified section can also be a reference. An error is thrown if the section is not found or has an error itself.

An included section can itself include a section. Recursion makes no sense but no checks are done for it.

Copying Fields from Schemas

Fields may also be copied from ARS Schemas. A simple "Copy" command can specify an ARS server and form whose fields will be included in the file.

```
@Cmd           = Copy, [ @ ReadServer , ]
                Schema
                [, NoDisplayOnly ]
                [, Skip: field [, field ... ] ]
```

The ReadServer is optional and refers to a ReadServer Tag.

The Schema may be a constant or a string expression that evaluates to a Schema name.

If the keyword `NoDisplayOnly` is specified, Display Only fields are not included as part of this file. If this is missing, all fields are added to the file's field section.

Skip allows you to specify a list of field names or field ids to not include in file'

Examples:

```
[FieldSection]
ExtraField    = $ [format]
@Cmd          = Copy, @ITSM6SVR, HPD:HelpDesk
AnotherExtraField = $
```

Or

```
[FieldSection]
ExtraField      =      $      [format]
@Cmd            =      Copy, @ITSM6SVR, $MyVars, Schema$
AnotherExtraField =      $
```

Field Formats

Any field can have special interpretations applied either in addition to the interpretations applied to all fields in the file or overriding those applied to the whole file. Note that field sections used referenced by non-files have no global formats applied.

The format is a string following the column or width in a field specification. That string is made up of a set of keywords and values coded in any order.

Keyword	Values	Meaning
Trim [quoted]	leading trailing both	Specifies that leading and or trailing white space in the source field is to be deleted. If the field value is quoted, trimming does not take place unless the special keyword quoted is specified.
Case	upper lower title	Specifies that alphabetic characters are to change case to the specified case. For title case, the first letter or a word beginning the string or following white space is converted to uppercase and all other alphabetic characters are converted to lower case. If a word does not begin with an alphabetic character, no characters of that word are converted to uppercase. “aAbB 1Aa b1B” becomes “Aabb 1aa B1b”
Date	Spec; “Spec”	Indicates that the field contains a date value and determines how to interpret the date value. Described further below.
Quoted	never always asneeded	Indicates that the field may be surrounded by quotes and that the quotes are not part of the field value. Unless specified, the quote character is the double-quote (“”).
Quote	std \nnn “ ‘	Indicates the single character that is to be interpreted as a quote. “Std” means the standard double-quote character. \nnn defines an ASCII character with the value nnn. “x” represents any single character.
Quotes	double escape delete	Indicates that values containing the quote character have that character either quoted or escaped. Delete is not applicable for input files.



Lf	unix nt escape delete	Quoted values can span lines. All line feeds are converted to single <lf>s in internal (ARS) values. For external values (such as output files), if this format is not specified, the default will be unix or nt based on the platform that the job is being run on.
Nulls	Std \$NULL\$ "" "xxx"	Specifies the conversion for Null (empty) values in the file. "std" indicates that the Remedy keyword \$NULL\$ will be substituted. "" Indicates that an empty string will be substituted. Note that in Remedy, as assignment of \$NULL\$ is not equivalent to an assignment of an empty string.
Subst	/[^]yyy[\$] /xxx /	Specifies simple character based value substitutions Multiple "Subst" keywords may be coded. They are effected in the order coded. The slash (/) in the above example is a separator character. It can be any character not in either the pattern or substitution strings. In the pattern string, a leading circumflex (^) indicates that the value must begin with the pattern to be considered a match. Similarly, a dollar as the last character of the pattern says that the value must match the pattern at the end of the string. If both are specified, the value must match completely. The ^ and \$ character must be escaped if they are part of and begin or end the pattern string.
Trunc WordChars	nnn delete escape "xxx"	Truncate the value. Applied last. Specifies the conversion for the non-printable characters of the value. The set of values considered "printable" – WordChar - can be adjusted from the default. If not specified the default action is delete. The default set of characters comprises the letters, the numbers, the underscore, the hyphen, the period, the dollar sign.
WordCharsAdd	"xxx"	Adds a set of characters to the list of characters considers a WordChar.
WordCharsDel	"xxx"	Removes a set of characters to the list of characters considers a WordChar.

Automatic SQL Select Generation

Fields may be used in a **QuerySql=** statement. These fields offer value interpretation for the columns returned by that SQL query and must be specified in the same order as the fields in the **QuerySql** select.

Meta-Update provides a feature to simplify the select statement and to ensure that the order of the fields declared in the field section and columns selected in the SQL query match.

When a field section is used in a **QuerySql** statement, the fields in the field section are concatenated together, separated by commas, so that a select statement can use this symbol for the list of fields following the select.

An additional feature of a field declaration supports the case where a field has an SQL fragment other than the name – for example an inner select.

This may be specified before any field formats and after the field position as **sql="..."**

An automatic tag and field is assigned with the text of the field names or field **sql=** text string separated by commas

References within the Sql text is dereferenced when creating the string.

The CTL tag and a field made up of the field section name followed by **-sqlselect** contains the string.

Here's an example:

```
[QrySql]
QuerySql      =      Q,                                &
                  SqlFields,                          &
                  select $CTL, SqlFields-SqlSelect$    &
                  from   table_x                        A    &
                  where field1 = '$Arg, some_argument$

[SqlFields]
OBJID         =      $
DATE_CRE      =      $  sql="(Select date_cre          &
                        from table_y                 &
                        where cre2x = A.OBJID) as DATE_CRE" &
FIELD3        =      $
                        Date: yyyy-Mmm-dd
```

When the **QuerySql** is executed, the text in **\$CTL**, **sqlFields-SqlSelect\$** will contain:

```
OBJID , (select date_cre from table_y where cre2x = A.OBJID)
as DATE_CRE , FIELD3
```

Date Fields

ARS supports two different date fields in the database.

- One is called a Date/Time field.
 - This is accurate to one second between 1970 and 2034-Mar-23ish.
 - For ARS purposes, this is an “epoch” time. It represents a whole number of seconds from January 1, 1970 in Universal or Greenwich Mean Time.
- The other is a Date only field containing no time component.
 - For ARS, this is a “Julian” date from an 1, 4713 BC through Jan 1, 9999

When a date is entered into the ARS User Tool, it is considered to be in the local time zone of the machine that is running that User Tool. Meta-Update uses the standard libraries to convert dates and also presumes that date values are in the locally set time zone of the Meta-Update process.



ASCII file date fields, either from an ARS field, a CSV column, or SQL column, are character strings that Meta-Update must interpret and convert when assigning them to ARS date fields.

Meta-Update can read date data as either one of the above raw "julian" or "epoch" formats, and a normal date specifying the year, month, day, hour, minute, seconds.

By default, a date is specified in any one of the following ways:

```
yyyy/mm/dd hh:mm:ss
yyyy-mm-dd hh:mm:ss
yyyy.mm.dd hh:mm:ss
yyyymmddhhssmm
```

One could use this format in making a constant assignment:

```
CreateDate = 2003/12/31 10:15
```

Any missing components will be treated as if they were zero (one for month and day). These assignments are equivalent:

```
CreateDate = 2003/01/01 00:00:00
CreateDate = 2003/01/01
CreateDate = 2003/
```

These defaults can be overridden on a field-by-field basis when the field is defined in a field section. Simply code the Date format specification when the field is defined. Once a date specification is coded, the file must contain all components specified.

Meta-Update can also accept date data as the raw ARS date/time integer, or raw Date only integer. These are known as an "epoch" and "julian" dates, respectively.

Date formats can be specified in one of three exclusive ways:

```
Date epoch
Date julian
Date "Date format";
```

"Date format" is a string containing the following special symbols and any set of other characters acting as component separators and is terminated by a semi-colon or wrapped in double quotes.

yyyy	a four digit year
yy	a two digit year. Years equal or above 70 are presumed to be offset by 1900, below 70 by 2000.
M	a one or two digit month.
Mm	a two-digit month.
Mmm	a three character month abbreviation (Jan, Feb, etc.)
Mmmm	the full month name (January, February, etc.) Note case difference between minute and month specifications.
d	a one or two-digit day of month.
dd	a two-digit day of month.
ddd	a three-digit day of year (Julian date)
h	a one or two-digit hour. Must be followed by a separator character or must be the end of string.

hh	a two-digit hour. If the hour component is missing, 00:00:00 is assumed.
m	a one or two-digit minute. Must be followed by a separator character or must be the end of string.
mm	a two-digit minute If the minute component is missing, 00:00 is appended to the supplied hour. Note case difference between minute and month specifications.
s	a one or two digit second. Must be followed by a separator character or must be the end of string.
ss	a two digit second If the second component is missing, 00 is appended to the supplied hour.
A or a	the string AM or PM will modify the hour specified. This string is case insensitive.

If a one digit component is specified, it must be followed by a separator or, if not the month, by the end of the value string. The minimum date component must include year month, and day, or year and Julian day. Two digit years are not recommended.

Examples:

Default date format	Date_Field	=	\$	Date	"yyyy/Mm/dd hh:mm:ss"
OS/390 Julian date	Date_Field	=	\$	Date	"yyddd"
American date format	Date_Field	=	\$	Date	"Mm/dd/yyyy hh:mm:ss"
European date format	Date_Field	=	\$	Date	"dd-Mm-yyyy hh:mm:ss"
ARS Date values	Date_Field	=	\$	Date	epoch

Numeric Fields

Numeric fields should be specified without thousands separators and with a period as the decimal separator.

If the numeric field in the CSV has a different format, Subst formatting can be used to transform it to the expected format.

For example, say the numeric field in the file is "1.983.217,97" ('.' for thousands separators and ',' for the decimal point:

```
Numeric_Field = $ Subst ./ // Subst /, ./
```

By applying the above "Substitutes", in order, the above value is transposed into "1983217.97".

Similarly, a value of "1,234,567.89" will be transposed into the "1234567.89" by this field format:

```
Numeric_Field = $ Subst /, //
```

Quotes in Field Values

CSV files are generally defined by these rules:

- Values are separated by commas.
- All lines are terminated by a <lf> or <cr><lf> combination.
- Spaces are considered significant.
- Values containing a comma must be quoted with the double quote character.
- Values containing a double quote character escape that character with another quote.

Meta-Update extends these rules on reading to permit several types of common flaws found in CSV files, no matter how generated. It allows you to specify a different quote and separator character. In addition, with Meta-Update, fields can have embedded new lines. These types of files are difficult to use with the standard tools such as the ARS Import tool and Microsoft Excel.

Finally, Meta-Update can allow some values with embedded un-escaped, or un-doubled, double quotes.

Consider these CSV records:

```
a,b,c,"some text"."some more text
with a new line",,,
```

This is really a single record that is commonly generated from database extracts. Consider this record, similar to the above, but with a field containing a single double-quote character:

```
a,b,c,"some text"."some more text
"with a new line",,,
```

Meta-Update will handle this by establishing the value for the fifth field as:

```
some more text\n"with a new line
```

Consider these CSV records:

```
"val-f1","val-f2 "with embedded and undoubled quotes""","val-f3"
```

In fact the CSV, if it had all embedded quotes doubled, would look like this:

```
"val-f1","val-f2 ""with embedded and undoubled quotes""","val-f3"
```

Meta-Update will assume a doubled quote followed by a separator has a single quote as the last character of the field value. The value for field 2 for either of the above two CSV example would be:

```
val-f2 "with embedded and undoubled quotes"
```

Finally, consider this record where the single quote appears as the character before the end of the line. Meta-Update in this case will assume that that quote terminates the field and the record.

```
a,b,c,"some text"."some more text"
with a new line",,,
```

The value of the field will be:

some more text

The effect is that this “record” will be truncated and the next record will be read incorrectly.

The command script itself could declare an error in these cases by ensuring a field value that cannot be null is not null in any assignment section. Ensure the field tested follows the field that may contain these values with embedded new-lines and quotes.

```
[Asg]
@Cmd = @if("$Finp, NON_NULL-FIELD$" == "") &
      Abort, E, Incomplete or badly formed CSV record: $Finp, CSV-
KEY$
. . .
```


Assignment Reference



Assignment Reference

About Assignment Sections

Assignment sections are where you specify which fields will be updated with what values for any given `Update=` or `Create=` ARS schema and field set.

Assignments specify a target field on the left, an equal sign, and an assignment value on the right. Here as an example used to update a Help Desk ticket:

```
[HpdUpdate-asg-upd]
Status           =      Closed
Work Log         =      "Auto closed in batch process: "
Work Log         =      Arg, RunName
2400000001       =      "Auto Closed"
```

When Remedy updates or creates a record through the API, it is supplied a list of field – value pairs on the `Create`, `Update`, or `Merge` API call. In the Assignment sections of Meta-Update scripts, you build the lists of field-value pairs that Meta-Update will use on its calls to these API functions.

Assignment sections let you

- Reference sets of pre-loaded records and load other records.
- Create complex fully-nested conditions to control both the values and the fields in the assignments.
- Split data values using pattern matching regular expressions.
- LookUp and translate values using a combination of files, queries, and SQL queries.
- Spawn external processes or ARS Server processes.

Assignments may also be to a special “field”, or keyword, that allow commands to be specified. This is `@Cmd`.

This example will assign all fields in the target schema with the values from the source record (and schema, server, user), with matching field ids. The source record was associated with the Tag, `HpdSrc`, as a result, of a `Query`, `Load`, `Update`, or `Create`. These source and target schemas do not have to be the same or even on the same server.

```
[Assignment Section]
@Cmd           =      Copy, HpdSrc, DupIgnore, CoreAssign,           &
                Skip: field_1, field_31
```

Assignment sections may be broadly classed as

- An update to, or create of an ARS or ServiceNow record or an output CSV file record
These assignment sections are used to specify the field / value pairs that will be used in an update or create to a single ARS record to the form specified in the `[Controls]` `Create=`, or, `Update=` statements, or a create of additional row of a CSV as declared in the calling section’s `File=` statement.
- Sections with no ARS or CSV targets
These are specified in the command section to fire at specific times such as Initialization, after the iteration record is loaded, after the output is performed, after launches are performed, and at termination.

They are used to set script variables and invoke external programs or server processes. This example examines the passed arguments and creates a query that will result in either one record or a range of records.

```
[asg-script-init]
# We should have at least a single id as an argument
@Cmd   =   @if("$Arg, Id1$ == "" )
        @Cmd   =   Abort, E, Usage:  -p id1 [ id2 ] \n                &
                    where id1   is the starting id                &
                    and   id2   is the ending id
# Check in our second id was coded
@Cmd   =   @if("$Arg, Id2$ == "" )
        @Cmd   =   Ref, MyVars, Qry,  "'1' = \"$Arg, id1$\""
@Cmd   =   else
        @Cmd   =   Ref, MyVars, Qry,  "'1' >= \"$Arg, id1$\" AND    &
                    '1' <  \"$Arg, id2$\""
@Cmd   =   endif
@Cmd   =   Msg, D, Qry: $MyVars, Qry$
```

➤ String sections

These are used when a section uses the **Output=** to create a pattern file.

Tabs in assignments to pattern files can be interpreted and replaced by spaces.

```
[asg-pattern]
String = "Record Id      $Src, 1$      $Src, 179$"
LoadQ  = SrcReq, SHR:People, '1' = "$Src, 1$"
String = "Requestor Id .. $SrcReq, 1$  $SrcReq, 179$"
# include pattern file for this language:
File   = @if("$V, Lang$" == "en") asg-pattern-sub-en.ptn
String = ""
String = "Generated      $time$"
```

Using Assignment Sections

Assignment section names are specified in the command sections with various **Assign=** keywords. They are also specified in **Include** assignment commands.

This example is a command section that specifies three different assignment sections: `HpdUpdate-asg-init`, `HpdUpdate-asg-create`, `HpdUpdate-asg-upd`.

```
[HpdUpdate]
AssignInit = HpdUpdate-asg-init
Update      = HpdTgt, &
            HPD:Help Desk, &
            `1' = "$Arg, Id$"

AssignNew = HpdUpdate-asg-create
AssignNew =, HpdUpdate-asg-upd
Assign    = HpdUpdate-asg-upd
```

The specific **Assign=** keyword or command semantics implies a target.

In the above example, both the **AssignNew=** and **Assign=** sections, `HpdUpdate-asg-create` and `HpdUpdate-asg-upd`, will apply to an ARS record in the HPD:Help Desk form. In these assignment sections, the fields of the HPD:Help Desk form are assigned values and the assignment commands may be used as needed. Similarly, if the section uses an **output=** to create ASCII files, values will be assigned to the fields.

The **AssignInit=** section, has no target. Only the assignment commands may be used in these assignment sections. There are no fields to be assigned values.

The following keywords may be coded in a control section to specify assignment sections. Any number of sections can be coded with any keyword and the same section may be coded with many keywords.

Each of these keywords specify assignment sections that have no output targets. The different keywords are used to specify the point during the section process that the assignment sections will be used. These assignment sections, because they have no target ARS schema or Output file, only allow the `@Cmd` and `LoadQ` "pseudo-fields" as the assigned fields.

AssignInit	Specifies the assignment sections to be applied before processing begins for the section.
AssignTerm	Specifies the assignment sections to be applied after processing ends for the section and the section is about to be closed.
AssignPre	Specifies the assignment sections to be applied directly after loading the section's record. This is applied before any subsequent Loads, Updates, or Assignments.
AssignPost	Specifies the assignment sections to be applied directly after completing any updates but before any launches and the next iteration of the section. This is applied whether an error occurred or not.
AssignPostOk	Specifies the assignment sections to be applied directly after completing any updates but before any launches and the next iteration of the section. This is applied whether only when an

	error did not occur in the update or any launches. .This is applied before the AssignInitPost sections.
AssignPostErr	Specifies the assignment sections to be applied directly after completing any updates but before any launches and before the next iteration of the section. This is applied whether only when an error did occur in either the update or any launches. .This is applied before the AssignInitPost sections.
AssignPostLaunch	Specifies the assignment sections to be applied directly after all launches are invoked, if any, but before the next iteration of the section. This is applied whether only when an error did occur in either the update or any launches. .T

Each of these keywords specifies assignment sections that have either and ARS record or an output file, record or pattern output targets.

Assign	Required for all sections that have output - <code>update=</code> , <code>create=</code> , <code>output=</code> keywords. Specifies the assignment sections to be applied when an update record is found or a new ARS or file record is to be created.
AssignNew	Only used with an <code>update=</code> . Optional. Specifies the assignment sections to be applied when no update record is found. This will cause the <code>update=</code> to create a new record if the <code>update=</code> query returns no records.
AssignOpen	Only used with an <code>output=</code> . Optional. Specifies the assignment sections to be applied when the file is first opened, or for pattern files, when the next file is being opened.
AssignClose	Only used with an <code>output=</code> . Optional. Specifies the assignment sections to be applied when the file is closed (at the job end), or for pattern files, when the current file is being closed just before the next file is opened.

Assignment Targets

Assignment sections are applied to target ARS or ServiceNow records, target columnar files, target pattern files, or with no target at all.

The general format of an assignment is:

```
[Assignment Section]
Target_Field = "some value"
```

For ARS records, the "Target Field" is an ARS Database Field Name, or Field ID belonging to the target schema.

```
[HpdUpdate-asg-upd]
Status = Closed
Work Log = "Auto closed in batch process: "
Work Log = Arg, RunName
2400000001 = "Auto Closed"
```

For columnar Output Files, the "Target Field" is a field as defined by the file definition section in this script.

```
[FileDef-out-csv]
Type = Delimited, ",", FldHdr
Fields = FileDef-out-csv-flds
[FileDef-out-csv-flds]
Case ID = $
Diary_User = $
Diary_Date = $ Date: yyyy-MM-dd
Diary_DateEpoch = $ Date: epoch
Diary_Text = $

[HpdWorkLogReport-asg-upd]
Case ID = HpdSrc, 1
Diary_User = HpdSrcDiary, User
Diary_Date = HpdSrcDiary, Date
Diary_DateEpoch = HpdSrcDiary, Date
Diary_Text = HpdSrcDiary, Text
```

For Output Pattern Files, the "Target Field" are the reserved words **string=** and **file=**. This is also called a String target and can be used in the Reference assignment command to build complex strings.

```
[HpdWorkLogReport-asg]
String = Case ID: $HpdSrc, 1$
String = Diary_Entry by: $HpdSrcDiary, User$
String = on: $HpdSrcDiary, Date$
String = $HpdSrcDiary, Text$
String = ""
```

For any of the above target and for assignment sections having no output targets, a "Target Field" may be "@cmd". This is a special keyword that allows commands to be specified.

```
[Assignment Section]
@Cmd = Copy, HpdSrc, DupIgnore, CoreAssign, &
Skip: field_1, field_31
```

The above example is only allowed when assignment section has a target and that target is one of: an ARS schema, a columnar file, or a string. It will copy all matching fields except

fields field_1 and field_31 and any fields not defined in the target.

If the assignment section's target is a String Tag, all fields except those skipped will be copied and defined.



Section Target Types

There are three different types of assignment sections which differ in their targets:

ARS, ServiceNow, or CSV	<p>Target is an ARS Record in the schema declared in the <code>create=</code> or <code>update=</code> keywords, or the <code>@ars</code> Reference assignment command, or a columnar File record whose fields are declared in the <code>output=</code> keyword.</p> <p>These sections can only be specified by <code>Assign=</code>, <code>AssignNew=</code>, <code>AssignOpen=</code>, and <code>AssignClose=</code> command section keywords.</p>
No Target	<p>There is no output target for these assignments. There is no ARS or record to create or update or output file record to create.</p> <p>These sections are used to assign script variables, to invoke external processes, issue messages, abort an operation, and so on.</p> <p>These sections can only be specified by <code>AssignInit=</code>, <code>AssignTerm=</code>, <code>AssignPre=</code>, and <code>AssignPost=</code> <code>AssignPostOk=</code> <code>AssignPostErr=</code>, and <code>AssignPostLaunch=</code>.</p>
Tag Target	<p>Called by a Reference command, the target is a single string reference tag.</p> <p>Any fields assigned in these sections become a field of the Tag that this section was called for.</p> <p>See “Assigning a set of fields and values to a single Tag” in the Assignment Command, Reference command.</p>
Pattern Target	<p>The output target for these assignments is either:</p> <ul style="list-style-type: none">➤ a named string specified with the Reference assignment command,➤ or a pattern file “record”, specified with the <code>output=</code> keyword. <p>There are only two “fields” available as an assignment’s target field. These are <code>string=</code> and <code>file=</code>.</p> <p>Each <code>string=</code> assignment specifies a single line of text and is automatically terminated with a new line. If only a single <code>string=</code> is encountered in an assignment process, then the new line is not implied.</p> <p>A <code>file=</code> specifies an ASCII text file to be read and copied into the target named string or pattern file “record”. Any Meta-Update references in the body of the file are resolved.</p> <p>Tabs embedded in a <code>String=</code> are replaced with spaces as per the current <code>\$CTL, Tabs\$</code> setting. If there is no setting,</p>

tabs are assigned as tabs normally.

A Copy command can also be used to build string assignments. A Tabs option can be used only with this target type. Any tabs in the pattern string will be replaced by spaces as specified in the Tabs option.

Parameter := **Deprecated.**
 The n'th parameter passed on the command line
 \$nnn \$nnn If nnn exceeds the number of
 parameters available, an error is thrown and
 the update does not proceed.

Note that there must be exactly three digits following the \$.

Named parameters are self-documenting and easier to use. These are simply a string Reference with the Tag being Arg by default and the variable name being the parameter defined by the Arg= value of the Main section.

Environment := **Deprecated.**
 An environment variable set before Meta-Update is
 executed.
 \$aaaaa If the named variable (aaaaa) is defined in
 the environment, its text value is used. If it is
 not found, a warning is issued and the
 \$aaaaa is used as Keyword missing the
 terminating \$.

The Environment is available as a reference in the pre-defined tag: **ENV**. To assign an environment variable's value, simply use the reference form, as in this example:

Path = **ENV**,

Reference := Tag , Field
 Tag is a previously loaded ARS or file record, or a named collection of strings. Field is the name or ID of one of the Tag's form's fields.

The field in references does not have to be of the same type as the field being assigned. It must be of a compatible type. If a conversion is not possible, the operation fails.

Field := Field Id | Field Name

Field ID := a long numeric Remedy Field Id

Field Name := The Remedy ARS Field database name

Using \$NULL\$ is not the same as not assigning a field. Not assigning a field allows Remedy to choose that field's default value on a create record. On an update, the value is not changed.

Diary entries are always appended to on an update.



Conditional Assignments

Any individual assignment or can be made conditional by preceding the assignment value by an @if() construct. This includes the special assignment commands.

There are two styles of @ifs:

```
Field1 = @if (exp) assignment
Field2 = @if (exp, true-value, false-value)
```

In addition, a full structured if facility is provided.

```
@Cmd      = @if (exp)
  @Cmd      = @if (exp)
  @Cmd      = else
  @Cmd      = endif
@Cmd      = else
  @Cmd      = @if (exp)
  @Cmd      = else
  @Cmd      = endif
@Cmd      = endif
```

Assignments can use either of the first two formats. If the first format is used, and the expression evaluates to false, the assignment is not made at all. If the expression evaluates to true, the assignment to the field is made.

In the second format, an assignment to field2 is always made. If the expression is true, the true-value is assigned. If false is false, the false-value is assigned.

Assignment commands can only use the first format. If the expression evaluates to false, the command is not processed.

```
@Cmd      = @if (exp) assignment command
```

In the second format, the values can also be @if constructs.

The expression syntax is as follows:

op-not:	!	Boolean not
op-bool:	&& 	Boolean and Boolean or
op-rel:	== != > >= < <= ~=	case sensitive
	==~ !=~ >~ >=~ <~ <=~ ~=~	case insensitive
val:	"string" digits (val)	
rel-exp:	val [op-rel val] (rel-exp)	
exp:	[op-not] rel-exp [bool-op rel-exp] (exp)	

Values compared are string references and are case sensitive. The NULL value compares equal no matter if it is specified as the \$NULL\$ keyword or an empty string.

The operators ~= and ~=~ are leading string compares. If the left string begins with the right string, the expression yields true. For example:


```

"abcdef" ~= "abc"           yields true
"abcdf  ~= "abcdef"       yields false
"abcdef ~= "A"            yields false
"abcdef ~=~ "A"           yields true

```

A string containing all digits is converted into a number when being compared against a number or when being used as a Boolean value by itself. A zero-length string by itself is considered false.

Examples:

```

Status      =  @if("$Xn, XnCode$" == "Delete") Inactive
Status      =  @if("$Xn, XnCode$" != "Delete") Active
Status      =  @if("$Xn, XnCode$" == "Delete", "Active",
               "Inactive")

```

The above statements set the status to Inactive if the incoming transaction code is equal to "Delete". Otherwise, the Status is set to Active.

The incoming transaction code is read from a File statement with a tag of "Xn". The field within that file is "XnCode".

Example:

```

Notes      =  "Notes\n"
Notes      =  Xn, Notes
Notes      =  @if("$Xn, Notes2$" != "") "\n=====Notes
2\n"
Notes      =  Xn, Notes2

```

Or, with a little "improvement":

```

Notes      =  "Notes\n"
Notes      =  Xn, Notes
Notes      =  @if("$Xn, Notes2$" != "",
               "\n=====Notes 2\n$Xn, Notes2$",
               "No notes2 data\n" )

```

If the Notes2 field of the Xn record is empty, the Notes field will contain the text Notes and the value of the Notes field in the transaction followed by the text, "No notes data".

```

Notes
Value from Xn, Notes
No notes2 data

```

If it is not empty, the Notes field will look like:

```

Notes
Value from Xn, Notes
=====
Notes 2
Value from Xn, Notes2

```

IF Statement



The structured, nested, if facility is like the if of many programming languages such as c, Java, and so on. Basically,

```

if ( condition )
    condition true assignments ...
else
    condition false assignments ...
    if ( condition2 )
        Condition2 true assignments ...
    else
        condition2 false assignments ...
    endif
endif
endif

```

Meta-Update uses the first format of the assignment conditional "if", followed by no value to specify an IF statement. See Conditional Assignments above for more information on specifying the conditional expression.

To distinguish this if from an assignment, the special target field @Cmd is used. So,

```

@Cmd      =      @if ( condition )
    real ARS target field assignments
    .....
@Cmd      =      else
    real ARS target field assignments
    .....
@Cmd      =      endif

```

An "else" can follow and an "endif" terminates the "if". If the expression evaluates to true, all assignments up to the "else" are processed. If false, all assignments are skipped until the "else" and all subsequent assignments are processed.

Ifs can be nested as needed up to a maximum nesting level of 100.

This following assignment sections are entirely equivalent:

```

Notes      =      "Notes\n"
Notes      =      Xn, Notes
@Cmd       =      @if("$Xn, Notes2$" != "")
    Notes    =      "\n=====Notes 2\n"
@Cmd       =      else
    Notes    =      " No notes2 data"
@Cmd       =      endif

```

and

```

Notes      =      "Notes\n"
Notes      =      Xn, Notes
Notes      =      @if("$Xn, Notes2$" != "",
    "\n=====Notes 2\n$Xn, Notes2$",
    "No notes2 data\n" )

```

LookUp Assignments

LookUp assignments allow a data value to be translated without having any extra ARS tables.

```
@LookUp [,] Section, Src Value
```

Section Specifies the LookUp section that gives the source and target values for the look up. It also specifies any default value and match failure options. See LookUp Sections below for more information.

Src value This is the value that will be looked up. It is a string reference. If this value is found in the LookUp section, the value associated will be assigned.

If this value is not matched, a default value can be assigned, the assignment to the field can be skipped, or the processing for this update can be aborted. These actions are specified in the LookUp section's NoMatch statement.

Like all assignments, a LookUp can be made conditional.

Example:

```
Status          =      @LookUp, AsgLookUp, $Xn, Status$

[AsgLookUp]
Active           =      Current
Deleted          =      Inactive
Cancelled        =      Inactive
```

Assignments Commands

Special commands can be included in assignment sections. These are identified with the field name "@Cmd"

Like all assignments, these special commands can be conditional.

```
@Cmd    =   Copy, ...
@Cmd    =   @if(...) &
          Copy, ...
```

Assignment commands allow

- > assignments to script variables of strings, Remedy records, the current environment
- > if conditionals to be coded
- > external processes to be spawned on the client or the server
- > messaging, aborting
- > copy like fields into the target
- > conditional breakpoints when debugging is enabled

The following commands can be used:

Copy	Copy all like fields from one record into the target record.
Include	Process another section of assignments
Abort	Abort the update or output.
Msg	Issue a message.



Spawn
Reference
Break

@if
else
endif

Spawn an external process
Assign a new string reference
Execute a debugging Breakpoint

allows nested ifs

Assignment Commands

Assignment commands allow

- assignments to script variables of strings, Remedy records, the current environment
- if conditionals to be coded
- external processes to be spawned on the client or the server
- messaging, aborting
- copy like fields into the target

Copy Command

The Copy command is used to copy all fields that have matching field Names or Ids from one loaded record into the target update record. These do not have to be from the same schema or the same server, or even ARS records.

```
@Cmd = Copy, SrcTag,
      [, { DupAppend | DupOverwrite | DupIgnore } ]
      [, { MismatchIgnore | MismatchWarn | MismatchError } ]
      [, { CoreAssign | NoCoreAssign } ]
      [, @if(exp) ]
      [, SkipAttach ]
      [, SkipAttachGF ]
      [, SkipNull ]
      [, Tabs "n [ , .. ] ]"
      [, Skip: fld [ , .. ] ]
      [, Fields: fld [ , .. ] ]
```

Targets of Copy commands

The Copy command can be used in assignment sections for the following types of targets:

ARS records	in assignment section called from Update= or Create= command sections, or from Reference @ars commands called from other assignment sections.
ServiceNow records	in assignment section called from Update= or Create= command sections.
File records	in assignment sections called from command sections containing an Output= for a columnar file (delimited or fixed).
String patterns	in assignment sections for an output pattern file, or the assignment reference command:

```
@Cmd = Reference, Tag, Var, @Sec
```

A copy command in **[Sec]** will iterate though all fields from the source tag building a single string based on the supplied **Ptn** value (required).

An optional **Tabs** specification may be set. **Tabs** in the **Pattern** string will be replaces with the appropriate number of spaces. **Tabs** are a set of comma or space separated integers.



String Tags

through the use of the assignment command:

```
@Cmd = Reference, Tag, @, Sec
```

A copy command in [**Sec**] will copy fields from the source tag creating like named fields in the specified **Tag**.

Defaults:

DupIgnore, MismatchWarn, NoCoreAssign

In the case where the target is a String Tag, the duplicate assignment option default is **DupOverwrite**.

To use **DupIgnore** on String Tag targets so that prior assignments may be made, the following command should be run at an opportune point (the **AssignInit** or **AssignTerm** sections for example) to remove the last iteration's values:

```
@Cmd = Reference, Tag, /del
```

Only one of **Skip:** or **Fields:** can be used and it must be the last keyword on the command.

Keywords for Copy commands

SrcTag Specifies the source reference tag. This can be a string reference which must evaluate to a defined tag.

This Tag can be a loaded Remedy record, a loaded File record, or a String Tag.

Only fields with the same Ids (if both the source and target are Remedy records), names and types can be copied. Options indicate what to do on mismatches.

You can also override the copy of some fields by making explicit assignments to those fields **ahead** of the copy command and selecting the default option: `DupIgnore`.

Tags Only has an effect if the Target of the Copy command is a single String or an pattern output file. Ignored otherwise. In effect, the Tags keyword may be used whenever a **String=** can be used.

DupAppend If a field already has been assigned a value, this will cause the copied value to be appended to the current value if possible. This is only possible for character and diary fields.

DupOverwrite If a field already has been assigned, this will take the value in the copy source record.

DupIgnore If a field already has been assigned, this will ignore the value in the copy source record.

If not specified, `DupIgnore` is taken as a default.

MismatchIgnore When comparing the source schema to the target schema, this will ignore any mismatched fields.

MismatchWarn	When comparing the source schema to the target schema, this will ignore any mismatched fields and issue a warning message.									
MismatchError	When comparing the source schema to the target schema, any mismatched fields will cause an error and the assignment will not be processed. The record will not be updated.									
CoreAssign	Indicates that the “core” fields are also to be copied. This is only useful when doing a Merge operation. Note that specifying CoreAssign will also cause the Request Id field to be assigned. If you do not want this, specify Skip: 1 in addition to the CoreAssign.									
NoCoreAssign	Indicates that the “core” fields are not to be copied. This is the default.									
Ptn “string”	<p>CoreAssign, NoCoreAssign, and the MisMatch options apply only if the target is a Remedy record.</p> <p>Specifies an pattern text string that will be used for each field and value being copied. Required and used only when the target is a single pattern.</p> <p>In the pattern string, the following extra substitutions can be made:</p> <table border="0"> <tr> <td>@FldSrc</td> <td><i>\$TagSrc, Field Name\$</i></td> <td>(the value)</td> </tr> <tr> <td>@FldNme</td> <td>Field Name</td> <td>(the field’s name)</td> </tr> </table>	@FldSrc	<i>\$TagSrc, Field Name\$</i>	(the value)	@FldNme	Field Name	(the field’s name)			
@FldSrc	<i>\$TagSrc, Field Name\$</i>	(the value)								
@FldNme	Field Name	(the field’s name)								
@if(exp)	<p>Specifies an expression to be applied to each field being copied. If the expression evaluates to true, the field is copied and an assignment is made to that field. If the expression evaluates to false, an assignment to that field is not made.</p> <p>In the expression, the following extra substitutions can be made:</p> <table border="0"> <tr> <td>@FldSrc</td> <td><i>\$TagSrc, Field Name\$</i></td> <td>(value)</td> </tr> <tr> <td>@FldTgt</td> <td><i>\$TagTgt, Field Name\$</i></td> <td>(value)</td> </tr> <tr> <td>@FldNme</td> <td>Field Name</td> <td>(field’s name)</td> </tr> </table> <p>TagSrc is the SrcTag on the copy command. TagTgt is the Tag on the Update statement.</p> <p>A field is the TagSrc’s field name being worked on. This iterates through all data fields of TagSrc.</p>	@FldSrc	<i>\$TagSrc, Field Name\$</i>	(value)	@FldTgt	<i>\$TagTgt, Field Name\$</i>	(value)	@FldNme	Field Name	(field’s name)
@FldSrc	<i>\$TagSrc, Field Name\$</i>	(value)								
@FldTgt	<i>\$TagTgt, Field Name\$</i>	(value)								
@FldNme	Field Name	(field’s name)								
SkipDisplayOnly:	Specifies that ARS Display Only fields are not to be copied. Ignored when the SrcTag (the source tag) is not a Remedy record. May be abbreviated to SkipDO .									
SkipNulls:	Specifies that source fields which have a \$NULL\$ value are not to be copied									
SkipAttach:	No attachment fields will be copied.									
SkipAttachGF:	No attachment fields that were filled in with a Get filter will be copied.									
SkipIgnore	If used, says do not throw an error if the Field: or Skip: list contains fields in error.									



- SkipError** This is the default. If a field in the Fields or Skip list is not found, an error is thrown.
- Skip:** If used, must be the last keyword on the command. **Skip:** is followed by a comma separated list of fields to ignore from **SrcTag** (the source tag).
- Specifies a list of fields that are **not** to be copied. The field names are fields of the source tag.
- Field Ids may be used only if the source Tag refers to a Remedy record.
- If you are doing a Merge, and especially if you are copying data from another server, you may not want the **Request Id** field (field 1) assigned. Specify **Skip: 1** to avoid this.
- Fields:** If used, must be the last keyword on the command. **Fields:** is followed by a comma separated list of fields to copy from **SrcTag** (the source tag).
- Specifies a list of fields that **are** to be copied. The field names are fields of the source tag. No other fields are copied.

Either **Skip:** or **Fields:** can be used but not both.

CoreAssign and Core Fields

The meaning of “Core fields” as applied to the copy command, does not include core fields that can be assigned without the use of Merge. That is, a Copy command with the default **NoCoreAssign** option, **will** copy these fields:

Field Id	Common Field Name
4	Assigned To
7	Status
8	Short Description

To not assign these fields with the copy command, add them to the Skip list.

This option is ignored when the target is not an ARS record, and all fields that can be copied – including core fields in the source if that source is an ARS record – are copied.

Examples of Copy Commands

When merging two different records, it is often desired to not overwrite the contents of a field with \$NULL\$. We also do not want to replace the Diary log with that of the source. We will instead add a new Diary entry indicating the records were merged. Note that we are not using a Merge operation but a normal Modify. These assignments, including the copy command will do that.

```
@Cmd = Copy, Src, @if("@FldSrc" == "" && "@FldSrc" != "")
```

In this example, we are copying from another server but we do not want the request id copied.

```
@Cmd = Copy, Src, CoreAssign, Skip: 1
```


This example could be an assignment section for a pattern file to build an HTML table from all the fields.

```
String = <table><tr><th>Field</th><th>Value</th></tr>
@Cmd   = Copy, Src, &
        Ptn "<tr><td>@FldNme</td><td>@FldSrc</td></tr>"
String = </table>
```

Include Command

The Include command is used to include assignments from another section. This is in addition to the set of assignment sections listed in the control section's `Assign=` or `Update0=` keywords.

```
@Cmd = Include, Section
```

Section This is the section name to be included.

It can be a constant

```
asg-BaseElement
```

If the section name does not exist, an error will be thrown.

It can also be a string reference expression:

```
"Sec-Upd$Src, Typ$"
```

When the included section name is derived from a string reference expression, the resulting section name does not need to exist. If it doesn't, no section will be included.

If the whole command is prefixed with an `@if(exp)`, that expression must evaluate to true or no new sections will be included.

Abort Command

The Abort command is used in an assignment section to discontinue an update or to simply issue a message. It is generally made conditional. Options include the severity of the error to generate and a message to be written to the trace file. The `IdLog`, if being created, reports the operation status as "Aborted".

```
@Cmd = Abort [ , Severity [ , { Launch | Msg } ] [ , Message ] ]
```

Severity	D	Debug	No error is reported. A Debug message is produced in the trace files. These are normally inhibited.
	I	Informational	No error is reported. An Information message is produced in the trace files.
	W	Warning	No error is reported. A Warning message is produced in the trace files.
	E	Error	An error is reported. An Error message is produced in the trace files. Processing of the control section stops for this record and no other sections are launched for this record.



Note that if the Severity is Error the message appears as an error but no actual error condition is raised. Also note that if the message severity is Debug, debugging logging must be turned on for the message to appear.

Launch This is a keyword that must be coded as is. If coded, any Launches coded will be executed. This is not the default behaviour. Note that the record being created or updated cannot be reread (as the update was aborted) and so there should be no references to the Update tag in any Launched sections.

Message Any string including any string references.

Defaults I, User Abort taken for \$CTL, Operation\$ on \$CTL, Schema\$ ID: \$CTL, ID\$



AttachLoad Command

The AttachLoadcommand allows you to load an attachment to the sys_attachment table on ServiceNow sessions only.

To load an attachment on BMC Remedy sessions, simply make an assignment to an attachment field.

```
@Cmd = AttachLoad, Tag, Table, sys_id, Attach [ , Field ]
```

Tag This is the **Tag** that will be set to the sys_attachment record created or updated by this operation.

Table This is the atable name that will include this attachment.

sys_id This is the sys_is of a record in Table that will contain this attachment.

Attach Is either a filename that is available on the file system that Meta-Update is running on, or a Tag that represents a Remedy record followed by an Attachment field name.

Field When Attach is a Tag representing a Remedy record, that Tag is followed by a Remedy attachment field name or id.

When an ARS attachment reference is used, no file is produced on the file system.

Meta-Update restricts ServiceNow attachments in the sense that it is possible to add a single file twice to a record. Meta-Update will only permit unique attachment names for any one record.

Examples:

```
@Cmd = AttachLoad, Att, incident, $Inc, sys_id$, &
      Src, Attach-Field-1
```

The above example adds an attachment to an Incident with the given `sys_id`, getting the file name and content from a loaded Remedy record's attachment field. The new `sys_attachment` record is loaded into the `Att` tag.

```
@Cmd = AttachLoad, Att, incident, $Inc, sys_id$, File1.txt
```

In the above example, the attachment field itself is used as an output file name. Note that this will fail if the path information is incorrect or the paths do not exist.

You can use regular expressions to remove all path information as needed.

AttachSave Command

The `AttachSave` command allows you to save an attachment to the local file system on the machine that Meta-Update is running on.

```
@Cmd = AttachSave, Tag, Fld , FileName
```

Tag The **Tag** references either an ARS record that will have an attachment field that needs to be saved to the file system.

For ServiceNow sessions, this **Tag** must refer to a `sys_attachment` record.

Fld This is the field name or id of the attachment field. Ignored for ServiceNow sessions.

FileName This is a reference string that will be the name of the output file.

Examples:

```
@Cmd = AttachSave, Src, Attach1, $Src, Attach1$
```

In the above example, the attachment field itself is used as an output file name. Note that this will fail if the path information is incorrect or the paths do not exist.

You can use regular expressions to remove all path information as needed.



Del Command

The Delete command is used to delete a ServiceNow record.

Remedy deletions are done through the @exec Reference command.

```
@Cmd = Del, record, Tag
```

Tag The record to be deleted must be loaded into this Tag.

An example generalized delete script

```
[Main]
#
Arg = qry
Arg = sch
Arg = max Default 1

PrmReq = . Function:
PrmReq = . Delete SN records based on a Query
PrmReq = .
PrmReq = . Usage:
PrmReq = . SthMupd $CTL, ScriptFx$ Do
PrmReq = . -qry query_text
PrmReq = . -sch schema/table name
PrmReq = . -max maximum num recs to
delete
PrmReq = . from query [default 1]

[Do]
#
Query = Src, $Arg, sch$, $Arg, qry$
AssignPre = Do-asg
QueryMax = $Arg, max$

[Do-asgPre]
@Cmd = Del, record, Src
```

Msg Command

The Msg command is used in an assignment section to produce a message. It has no other effects. It can be made conditional. Options include the severity of the message to generate and text of the message to be written to the trace file.

```
@Cmd = Msg [ , Severity [ , Message ] ]
```

Severity	D	Debug	A Debug message is produced in the trace files. These are normally inhibited.
	I	Informational	An Information message is produced in the trace files and may be echoed to the console.
	W	Warning	A Warning message is produced in the trace files.

E Error An Error message is produced in the trace files but no real error condition is raised.

Message Any string including any string references.

MsgDbg Command

```
@Cmd = MsgDbg, [ , Severity [ , Message ] ]
```

The normal Msg will print the Trace limit on messages (about 128 characters). This form of the Msg command will break up the message and print it in its entirety. It is also used as the print command in the debugger.

This is intended to print very large values such as HTML tables and strings in scripts like those of Meta-Archive for HTML.

If the string matches a debugging Print command the results will be the same as if that print command were executed in the debugger. This is true if debugging or not.

See [Debugging: Print Command](#) for more information.

Some examples:

1. @Cmd = MsgDbg, D, p
Will print all Tags defined.
2. @Cmd = MsgDbg, D, p -r "^Ars" ENV
Will cause all the Environment variables starting with "Ars" to be traced.
3. @Cmd = MsgDbg, D, \$HTML, TASK\$
Will trace the string, breaking the string up into chunks if needed.



Spawn Command

The Spawn command allows you to launch a separate process. Any valid executable can be coded.

The process must complete for Meta-Update processing to continue.

However, that process could itself start a separate process that could continue after the spawned process hreturns to the Meta-Update script that had this command.

For example, in Windows, the first command completes and Meta-Update continues. In Windows, spawning a start command returns right away and Meta-Update continues. But, the program started will continue independently of Meta-Update.

This command does not redirect stdin or stdout. If you want to redirect these files, your script must set it up.

Also, note that there is a **Reference** `@spawn` command. That Reference command sets variables to the started function's return code, and any stdout and stderr data is available to the script.

Format:

```
@Cmd = Spawn, command
```

`command` This is any string that can be de-referenced and makes sense for the operating system that Meta-Update is being run on.

The process should return 0 to indicate success and any non-zero value to indicate failure.

If the spawn itself fails, that is, the operating system will not or can not launch the specified process, the Meta-Update will throw an error, and the assignments will fail.

If the spawn succeeds, but the spawned process returns a non-zero return value, Meta-Update will issue a Warning but continue the assignments.

When a Spawn command is used in an assignment, and that Spawn succeeds, these **CTL** references are automatically set:

CTL	Spawn_Cmd	The executed command. This reference is set when any Spawn is encountered.
CTL	Spawn_rc	The executed process return code. This reference is set to "-1" when a Spawn is encountered and set to the spawned processes return code when the spawned process completes.

These variables need to be assigned to be saved.

Reference Command

The Reference command allows you to assign a value into a named string reference. That named string reference can be used anywhere any reference can be used after it has been assigned.

This is a very powerful facility allowing you to implement more complex batch functions with Meta-Update.

A string reference is similar to a Remedy record. The Tag identifies a set of named values akin to "fields".

So, if you assigned the value "xyz" to a field called **Text** in a Tag called **MyVars** you would get "xyz" from this reference: "\$MyVars, Text\$".

Each Reference command assigns one or more such named values to tags, or can refer to an assignment section where the left hand targets of assignments become named values.

The general format of the Reference command is this:

```
@Cmd = Reference, Tag, Name, Value
```

The word "Reference" may be abbreviated to "Ref". The parts of a reference command are:

- Tag** This is the name of the string reference to be assigned.
- Any name can be used. This is the "Tag" that this collection of named values will be referenced by. Use different Tags to group different information in more complex scripts.
- The Tag itself may be a reference which allows more complex scripts such as configuration driven scripts using arrays of loaded data.
- Name** This is the name of the individual "field" within this "Tag". References to this Tag and Field Name will return the value assigned, for example, \$Tag, Name\$.
- The field may also be a reference.
- Some forms of reference commands assign multiple field names to a tag. These are identified with a special reserved keyword for the name.

Name Keyword	Usage
@	When the name is specified as a single at sign "@": the value following the reference is treated as an assignment section. Any field assigned a value in that section, is set as a reference under the Tag specified.

@info	<p>Specific named fields and values are assigned to the tag that give information about another Tag and Field reference.</p> <p>This can be used for example to determine if a field exists in a form.</p>
@date	<p>Specific named fields and values are assigned to the tag that gives information about a date value.</p> <p>This can be used for example to determine the name of the day for a given date.</p>

Value

This is a single value to be assigned. Any outer quotes are removed and references are resolved.

This value may be interpreted differently when special @keywords are used for the Name being assigned, as described above.

When assigning a value to a single named field of a tag, additional functions are available to derive the value. These are identified by a reserved keyword in the value field.

Value Keyword	Usage
@section	<p>When the value is specified as a single at sign “@”: the value following the reference is a “String pattern” assignment section. See Assignment Targets above.</p> <p>The specified “String target” assignment section has only two fields available: string= and file= and is used to build a single string value that will be assigned to the specified tag and name.</p>
@Lookup	<p>The @Lookup keyword is followed by the Lookup section and the value look up.</p> <p>See Lookup Assignment above.</p>
@if(c, t, f)	<p>The condition will be evaluated and the true or false value will be assigned to the tag and name.</p>
@eval	<p>This is used to evaluate an arithmetic expression. It can be followed by the keyword “real” to override integer arithmetic and specify that floating-point arithmetic be used.</p> <p>See Using Arithmetic Expressions below.</p>
@fmt	<p>This is used to transpose a value according to a field formatting string. You can use this to</p>

@fmtout	<p>change case and perform substitutions for example.</p> <p>See Field Formats above for more information.</p>
@ars	<p>This is used to create an in-memory ARS record from the specified schema. The name field is interpreted as an assignment section.</p> <p>When needed for an update, this in-memory ARS record can be assigned to an update record.</p>
@val	<p>This is used to do a “double dereference” so that the tag and name are themselves references.</p> <p>This is similar to using @info for the assigned name as described above but only extracts the value of the references.</p>
@regex	<p>This is used to apply a regular expression to a value and perform substring extraction from that expression.</p> <p>The Name field is interpreted as a field section to name the extracts substrings. If matched the Tag will contain all fields of this section.</p> <p>The special name @rc is assigned 1 indicating the regex was matched or 0 indicating it was not.</p> <p>The Name may be specified as @na indicating that fields are not defined and numerical references will be assigned to the tag for extracted strings.</p> <p>Regular expressions may themselves have references.</p> <p>Meta-Update uses PCRE for evaluating regular expressions.</p>

Examples of Tags and Names:

```

MyVars ,                               DoExtraWorkLogRecord
MyVars ,                               SkipAuditLog
MyVars                                  i
rt-$FileCfg, Schema$,                 RequestIdField
rt-$MyVars, i$ ,                       TotalRecs

```



Note that in the last two lines the Tag being assigned is dereferenced. Examples could be “rt-HPD:Help Desk” and “rt-9”. The name is fixed making an array or hash of such fields. These can then be looped through as needed. .

Types of Reference commands

Assigning a single value to a named string reference

```
@Cmd = Reference, Tag, Name, Value
@Cmd = Reference, Tag, Name, @LookUp, ..
@Cmd = Reference, Tag, Name, @if( ..)
@Cmd = Reference, Tag, Name, @ Section
@Cmd = Reference, Tag, Name, @eval, [real,] Value
@Cmd = Reference, Tag, Name, @fmt[out], Value, Format
@Cmd = Reference, Tag, Name, @fmtqry, Value, SrcTag
@Cmd = Reference, Tag, Name, @val, SrcTag, SrcFld
```

A single value is assigned to a Tag and field name that can be referenced as \$Tag, Name\$.

Assigning many named values to a single Tag

```
@Cmd = Reference, Tag, @, Value-Sec

@Cmd = Reference, Tag, @info, SrcTag,
SrcFld

@Cmd = Reference, Tag, @date, SrcRef
```

“Value-Sec” is an assignment section where “fields” are assigned to this Tag

@info assigns a set of fields to describe \$SrcTag, SrcFld\$.

@date assigns a set of fields to describe a single date value.

ARS Record in-memory

```
@Cmd = Reference, Tag, Name, @ars, schema
```

Assigning a new Tag as equivalent to an existing Tag:

```
@Cmd = Reference, Tag, Name, @equ
```

Assigning the result of a special server \$PROCESS\$ call:

```
@Cmd = Reference, Tag, Name, @exec process [ arguments ]
@Cmd = Reference, Tag, Name, @guid [ prefix ]
```

Assigning the results of a regular expression applied against a target string:

```
@Cmd = Reference, Tag, Name, @regex regex, Value
```

Assigning the result of a client spawned process to fields: rc, stdout, stderr:

```
@Cmd = Reference, Tag, @spawn, process [ arguments ]
```

Removing previously assigned references:

```
@Cmd = Reference, Tag, Name, /delete
@Cmd = Reference, Tag, /delete
```

Single value to a Tag string reference:

```
@Cmd = Reference, Tag, Name, Value
@Cmd = Reference, Tag, Name, @val, SrcTag, SrcFld
@Cmd = Reference, Tag, Name, @LookUp, ..
@Cmd = Reference, Tag, Name, @if( ..)
@Cmd = Reference, Tag, Name, @ Section
@Cmd = Reference, Tag, Name, @eval, [real,] Value
@Cmd = Reference, Tag, Name, @fmt[out], Value, Format
@Cmd = Reference, Tag, Name, @fmtqry, Value, SrcTag
```

Each of the above forms can be used to yield a single string variable being set with a value.

```
@Cmd = Reference, Tag, Name, Value
```

Value In this simplest form, the Tag, Name reference is assigned the dereferenced **Value** text as specified in the reference command.

For example

```
@Cmd = Ref, K, False, 0
```

This will cause references like \$K, False\$ to return "0"

Or

```
@Cmd = Ref, K, Ftmp-Nme, &
"$ENV, tmp$\\$CTL, ScriptFx$-$CTL, Pid$-inp.txt
```

This create a temporary file name in the form

```
C:\DOCUME~1\ADMINI~1\LOCALS~1\Temp\MyScript-11582-inp.txt
```

when running a script called MyScript under the Process Id 11582.

```
@Cmd = Reference, Tag, Name, @val, SrcTag, SrcFld
```

Use this to extract a value from a dynamic **SrcTag** and **SrcFld**. Both of these and be string expressions. This is an alternative to using the [@info reference command](#), when the **SrcTag** and **SrcFld** are known to exist and you are only interested in the value.

```
@Cmd = Reference, Tag, Name, @LookUp, ..
```

Use this to perform a LookUp (possibly loading a record) and load the returned value into the Tag and Name field. See [LookUp Sections](#) below.

```
@Cmd = Reference, Tag, Name, @if( ..)
```



Use this to assign a value conditionally.

The if can be of these two different formats:

```
@Cmd = Reference, Tag, Name, @if(exp) TrueValue
@Cmd = Reference, Tag, Name, @if(exp, TrueValue, FalseValue)
```

In the first case, if the expression is false, no assignment is made to **Tag** and **Name**. If **Tag** and **Name** were not defined, they would still be undefined.

In the second case, an assignment is always made to **Tag** and **Name**.

```
@Cmd = Reference, Tag, Name, @ Section
```

The section is a string pattern assignment section.

A string assignment section comprises the normal `@Cmd` keywords as well as the special keywords `string=` and `file=`. These special assignment sections can be used to build long strings. Each separate `string=` is implicitly terminated with a new line character with the exception of a single `string=` assignment. New lines from pattern files are copied as is.

The assignment value for the `string=` keyword taken as a string reference. Example:

```
String="The ID of the record is      \t$MT, ID$"
String="The submitter is           \t$MT, Submitter$"
```

The assignment value for the `file=` keyword is a file specification valid for the OS. This file contains simply the text of the string with substitutions as above. Example:

```
File      = ./pattern.txt
```

The file `./pattern.txt` contains:

```
The ID of the record is      \t$MT, ID$
The submitter is           \t$MT, Submitter$
```

```
@Cmd = Reference, Tag, Name, @eval, [real,] Value
```

This assigns the result of an arithmetic expression to **Tag** and **Name**. See [Arithmetic Expressions](#) below.

```
@Cmd = Reference, Tag, Name, @fmt[out], Value, Format
```

This assigns the result of a field format applied to a value to **Tag** and **Name**. See [Formatting Values](#) below.

```
@Cmd = Reference, Tag, Name, @fmtqry, Value, SrcTag
```

This takes the string "`value`" and replaces fields between dollar signs with those found in the `SrcTag`, and assigns the new string to **Tag** and **Name**. Field IDs can be used if the `SrcTag` is a Remedy record.

If a field is not found, it is not replaced.

The following example:

```
@Cmd = Reference, Tag, Name, @fmtqry, &
      "'Incident Number' = \"\$Incident Number$\\"", &
      Src
```

assigns a string to **Tag** and **Name**. like this:

```
'Incident Number' = "INC-CAL00010021"
```

Incidentally, the following command assigns the same string:

```
@Cmd = Reference, Tag, Name, "'Incident Number' &
      = \"\$Src, Incident Number$\\""
```

However, when Value is a not a constant but a reference such as from a configuration, the **@fmtqry** is needed.

Many values to a Tag:

```
@Cmd = Reference, Tag, @, Sec
```

@ When the Name is a single "@", it tells Meta-Update to treat the value as an assignment section where any field can be assigned a value. All fields become a field of the named Tag.

This is a good way to assign many fields to a single Tag in one section.

Sec This is the single section name that will be executed. All new fields are added to the Tag. This can be a reference.

Assigning a field twice causes concatenation. If you need to initialise specific elements of the Tag or delete the Tag before this reference command.

After either of these two assignment sections is executed, the following references will be defined:

```
$V, v1$    v1-val
$V, v2$    v2-val
$V, v3$    v3-val
```

```
[Asg]
@Cmd = Ref, V, v1, "v1-val"
@Cmd = Ref, V, v2, "v2-val"
@Cmd = Ref, V, v3, "v3-val"
```

```
[Asgv1]
@Cmd = Ref, V, @, Asgv1
```

```
[Asgv1]
v1 = v1-val
v2 = v2-val
v3 = v3-val
```

Reference Information — assigning a set of values using references for a Tag and Field

The `@info` command assigns a specific set of fields describing the single reference Tag and Field that is passed to it.

```
@Cmd = Reference, Tag, @info, SrcTag, [ SrcFld ]
```

<code>@info</code>	<code>@info</code> requests a specific function. The <code>SrcTag</code> and <code>SrcFld</code> can themselves be references. <code>@info</code> causes the <code>Tag</code> to be assigned a specific set of fields depending of reference passed.
<code>SrcTag</code>	this can be a Tag loaded in your script, or a reference that will evaluate to a Tag that is loaded in your script. If only the <code>SrcTag</code> is supplied, only those names appropriate to the <code>SrcTag</code> "record" that is loaded.
<code>SrcFld</code>	This can be a field name defined by the <code>SrcTag</code> "record", or a reference that will evaluate to such a field name. If the <code>SrcTag</code> is an ARS record, the <code>SrcFld</code> may also be specified as a field id.

When a `SrcFld` is specified, the field and value specific assignments are set.

Note that if you are only interested in the value when the `SrcTag` and `SrcFld` are themselves references, then the `@val` assignment will return that single value.

The following table lists the assignments made to the Tag.

Name	Type	Meaning	Initial Value
DefinedTag	bool	Tag is defined	0
DefinedField	bool	Field is defined	0
Type	Undefined, ARS, File, SQL, String	Tag type	Undefined
TypeSchema	Regular, Join, View, Dialog, Vendor	ARS Schema Type	""
Join	bool	TypeSchema is Join	0
Join1	string	Join schema 1	""
Join2	string	Join schema 2	""
View	bool	TypeSchema is View	0
ViewName	string	the database view name	""
ViewKey	string	the database key field (request id)	""
Vendor	bool	TypeSchema is Vendor	""
VendorName	string	Vendor name identifies the plugin supplying the table	""
VendorTable	string	Vendor Table is selected when defining the table to ARS	""

KeyZeroFill	bool	Set false only if the schema has defined max length of field '1' as 0	1
KeyLen	integer	Length of the request id field ('1'), almost always 15	15
KeyPfx	string	The initial value of the request id field. Acts as a prefix to an integer.	""
KeyPfxLen	integer	Length of the request id field's initial value or prefix	0
ArchEnable	bool	Archiving enabled	0
ArchType	string	One of None, Form, Delete, Form&Delete, XML, ARX	None
ArchDelete	bool	The Archive Type has the Delete flag on	None
ArchName	string	The Archive Form Name	""
ArchNoAttach	bool	The "No Attachments" option	0
ArchNoDiary	bool	The "No Diary Fields" option	0
FieldTypeInt	integer	ARS field type integer	""
FieldType	Integer, Real, Char, Diary, Enum, Time, Bitmask, Bytes, Decimal, Attach, Currency, Date, Time_of_day, Join, Trim, Control, Table, Column, Page, Page_holder, Attach_pool, Ulong, Coords, View, Display	ARS field type as a string	""
FieldId	integer	ARS field ID	0
FieldName	string	Field name	""
FieldLabel	string	ARS default field label	""
FieldDisplayOnly	bool	ARS field is DisplayOnly	0
FieldRequired	bool	ARS field is required	0
FieldMaxLength	integer	ARS maximum field length	0
Value	String	The field value	""
ValueEnumLabel	String	The field value for Enums	""
ValueEnumNum	Integer	The numerical value for Enums	""
ValueLength	integer	The length of the value	0

Doubled Reference Values — assigning a single value using references for a Tag and Field:

When you want only the value given by a double reference – that is when the Tag and Field are themselves references – then the `@val` is simpler and faster than the `@info` command above.

<code>@Cmd</code>	=	Reference, Tag, Name, @val, SrcTag, SrcFld
<code>@val</code>		This is a keyword and must be coded exactly as shown. This command assigns the value of a dereferenced Tag and Field to a single string.
<code>SrcTag</code>		This can be any string expression or a constant. It must evaluate to a known Tag.
<code>SrcFld</code>		This can be any string expression or a constant. It must evaluate to a known Field within the Tag given. If the Tag is an ARS record, the field can be a field's name or ID.

Both the Tag and Field may be references which must evaluate to an existing or loaded Tag and a field defined in that Tag.

This allows you to hold field references in variables and do use hashes and arrays.

Note that the `@info` reference command also retrieves the value and can be used anywhere that this command can be used.

In the next example, assuming the Tag "src" is a loaded ARS record with a field of Status, the next Reference command will assign that Status string to a variable:

```
@Cmd = Reference, V, Tag, "Src"
@Cmd = Reference, V, Fld, "Status"
@Cmd = Reference, V, Sta, @val, $V, Tag$, $V, Fld$
```

If the field is an attachment, only the attachment's file name value is set. The actual attachment cannot be assigned using this facility.

Formatting Values — assigning a single value by transforming with a format

You can use a format assignment to transform a value according to a "format string". Format Strings are used in field declaration to interpret SQL or CSV columns or as an output transformation for CSV columns. See page 155, "Field Sections" in "Script Reference" for detailed information on format strings.

There are two "forms" of a format reference assignment command:


```
@Cmd = Reference, Tag, Name, @fmt, Val, Fmt
@Cmd = Reference, Tag, Name, @fmtout, Val, Fmt
```

@fmt These are keywords and must be coded exactly as shown.
@fmtout causes the transform to behave as though the field were being prepared for an output CSV file.
@fmt causes the opposite; that is the field is being interpreted for internal use.

This can affect dates for example. **@fmt** of a date always results in an internal date and time stamp which can be used in ARS assignments and **@date** reference assignments. **@fmtout**, on the other hand, can yield a wide variety of strings for a date.

Val This is the source value. It can be a string reference. Quote this value if needed.

Fmt This is the format specification. It can be a string reference. Quote this value if needed.

Consider that you have an SQL column containing a Remedy time stamp value. You add a number of seconds to it and want to convert it to a date to be assigned to another Remedy field. This code fragment will do that:

```
@Cmd = Ref, V, NewDate, @eval $Sql, cDate$ - $V, Secs$
@Cmd = Ref, V, NewDate, @fmt, $V, NewDate$, "Date: epoch;"
```

Say you want to substitute the Remedy Dropdown list word for an integer, you could do the following:

```
@Cmd = Ref, V, DropName, @fmt $Sql, DopVal$ &
      "Subst /0/New/ &
      "Subst /1/Open/ &
      "Subst /2/etc/"
```

Date Information — assigning date information

The **@date** command assigns a specific set of fields describing the single date reference in local time.

```
@Cmd = Reference, Tag, @date, date
```

@date **@date** is used to give information such as the day of week and the "epoch" value of any date into a specific set of fields into the specified Tag (which can be a reference).

date this can be any Meta-Update recognized date. This can be a reference that evaluates to such a date.

Meta-Update dates are of the form "1999/12/31 23:59:59" When a date is read from a Remedy Time Stamp or Date field, Meta-Update converts that date into the above format. Dates from files or SQL fields may be converted by value interpretation.



The following table lists the assignments made to the Tag.

Name	Type	Meaning	Initial Value
DateType	string	Null Date Error	\$NULL\$ or "" valid date invalid or unrecognized date
IsDaylight	bool	1 if the date is in the daylight savings time zone, else 0	0
epoch	int	The Remedy epoch date in number of seconds past 00:00 at Jan 1, 1970 UT	0
year	int	Year	0
month	int	Month number 1..12	0
day	int	Day of month	0
daywk	int	Day of week with Sunday as 0	0
hour	int	Hour 0..23	0
min	int	Minute 0..59	0
sec	int	Second 0..59	0

The following script fragment will assign a new variable – **Varc**, **Dte** – as exactly one year back from the current date.

```
@Cmd = Ref, Vnow, @date, $TIMESTAMP$
@Cmd = Ref, Varc, yr, @eval &
      $Vnow, year$ - 1
@Cmd = Ref, Varc, Dte, &
      $Varc, year$/$Vnow, month$/$Vnow, day$ &
      $Vnow, hour$:$Vnow, min$:$Vnow, sec$
```

The following will do the same but with the date being *approximately* one year ago:

```
@Cmd = Ref, Vnow, @date, $TIMESTAMP$
@Cmd = Ref, Varc, epoch, @eval &
      $Vnow, epoch$ - 365.25 * 24 * 60 * 60
@Cmd = Ref, Varc, Dte-flds, @regex, &
      /(.*)/, $Varc, epoch$
[Dte-flds]
Dte = $ Date: epoch
```

Conditional Value Assignments to a Tag reference:

```
@Cmd = Reference, Tag, Name, @LookUp, ..Sec, Value
@Cmd = Reference, Tag, Name, @if( ..)
```

If the condition coded evaluate to false, no assignment is made. If the variable is then referenced, an error will be thrown. You may get around this by assigning a default value first as in the following example.

```
@Cmd = Reference, Tag, Name, "Initial Value"
@Cmd = Reference, Tag, Name, @if( ..)
```

Arithmetic expressions:

@Cmd = Reference, Tag, Name, @eval, [real,] exp

- @eval This is a keyword and must be coded exactly as shown. This command assigns the value of an arithmetic expression to the Named variable
- real This is a keyword and must be coded exactly as shown. This causes the expression to be evaluated as a floating point real number.
- Value This is an arithmetic expression. It can contain references, parentheses, arithmetic operators, and basic functions. Normal arithmetic precedence rules apply and can be changed by the use of parentheses.

The result of the expression is an integer if the “real” keyword is not coded. The interim processing of the expression is done with real numbers and the value is rounded up to the nearest integer. With the real keyword there is no rounding. The floor function may be used to implement rounding.

References that result in the value \$NULL\$ are treated as 0.

Please see **Using Arithmetic Expressions** below for details on the arithmetic operators and functions supported.

Equivalent Tags – Assigning a Tag as another Tag

@Cmd = Reference, Tag, Name, @equ

- @equ This is a keyword and must be coded exactly as shown.
- This assigns an equivalent Tag so that fields and references are entirely equivalent using either tag. This is useful when assignment sections are included and made to act on different records.

Name is interpreted as a previously defined Reference Tag.

Server Processes – Assigning results of ARS Server Run Process

@Cmd = Reference, Tag, Name, @guid [prefix]

- @guid This is a keyword and must be coded exactly as shown.
- This causes this assignment to assign an ARS GUID as per the special run process `Application-Generate-GUID [<GUID prefix>]` executed on the target server. A zero, one, or two character prefix may be passed as an argument. A one character prefix is suffixed with an underscore. No prefix results in ID being used.



```
@Cmd = Reference, Tag, Name, @exec process [ arguments ]
```

`@exec` This is a keyword and must be coded exactly as shown.

This causes this assignment to assign the results of the special run process coded on the statement, along with any parameters required for that special process.

For example

```
@Cmd = Ref, X, Guid, @exec, Application-Generate-GUID AA
```

would be equivalent to

```
@Cmd = Ref, X, Guid, @guid, AA
```

Similarly, calls can be made to any of the Special Run Processes available and listed in the table at the end of the BMC: ARS System 7.x Workflow Objects documents.

Regular Expressions – Assigning match and extracts to variables

```
@Cmd = Reference, Tag, Name, @regex regex, Value
```

`@regex` This is a keyword and must be coded exactly as shown.

This causes this assignment to assign several implied named strings to the specified Tag.

A Perl compatible regular expression is specified in `regex` and the supplied, de-referenced value is tested against this regular expression.

The regular expression itself may also contain references. This is useful when the regular expression is dynamic, depending on other script or record variables.

The Tag's field `@xc` is set to "1" when the pattern is matched or to "0" when the pattern is not matched. "No match" does not cause an error. You should test `$Tag, @xc$` before relying on the substrings extracted from the pattern.

All pattern specified output strings are extracted and set in the Tag under a name represented by the extracted string's index (starting at 1).

`Name` If `Name` is specified and not `@na`, a field section is processed and extracted values are transformed according to the field section's format specifications. Additionally, variables with the field section's field names are set in the Tag.

A field "`@match`" can be specified as the first field. If so specified this contains the whole string that matched the complete expression.

`regex` This is a Perl Compatible regular expression. It will be used to match against the value given and extract any matching substrings from that value.

In accordance with the Perl convention, the first character is treated as a delimiter and the expression is considered complete at the next such character.

See Using regular expressions below for more information.

Value This is string that the regular expression matches and extracts substrings from.

Assigning values to an ARS record:

```
@Cmd = Reference, Tag, Name, @ars, &
      [@SvrTag,] Schema [, @init]
```

@ars This is a keyword and must be coded exactly as shown. This command is used to make assignments to a single ARS record as identified by the Tag.

If Tag has not been encountered before, or if the optional @init is coded, it is allocated with no field values.

Tag The name that this record's fields will be referenced by. This cannot be used directly in an Update assignment but can be used in normal references and in the Copy assignment command.

Name This is an assignment section that will be applied with this record as a target. If this section causes an error or issues an Abort, this assignment will also be aborted or be in error.

Name can be specified as @na which causes no assignment section to be processed.

Name can be a string reference.

@SvrTag This is an optional ReadServer Tag. As with all Read Servers, the @ is required. It specifies the server that the schema is loaded from.

Schema This is the name of the ARS Schema or form that the record will belong to. This can be specified as a constant or a string reference.

@init This is an optional keyword. If coded, the record will be initialised to the empty record. That is a record containing no field value pairs and having had no assignments.

If this keyword is not specified, this section's assignments add to the record. Several of these commands can be used to accumulate values in the record.

Client Processes – Assigning stdout and stderr to a Tag

```
@Cmd = Reference, Tag, @spawn, &
      [ stdout-null | stdout-skip ] &
      [ stderr-null | std-rr-skip ] &
      process [ arguments ]
```

@spawn	This is a keyword and must be coded exactly as shown. This command is used to make assignments to three specific string names on the specified Tag
process	This is the OS level process to start (command line). All OS conventions must be met, including being on the Path.
arguments	These are the OS level arguments to pass to the started process. All OS quoting and escape conventions must be met.
	These options control the placement of the pipes inserted into the command to capture any stdout and stderr text.
stdout-null	says “throw out the stdout”. A pipe is inserted to the null device.
stdout-skip	says “do not mess with stdout”. A pipe (“ > /dev/nul” or “ > nul” is inserted into the process that will be spawned.
stderr-null	
stderr-skip	
\$redir\$	if used in either process or arguments text, inserted piping text will replace and be positioned at the \$redir\$. If not used, the piping text will be appended to the command text.

This command assigns three fields the specified Tag

rc	the spawned process’ returned integer
stderr	the stderr output (console errors) of the command; if the process succeeded this is generally empty: “”
stdout	the stdout output (console) of the command.

Note that the **stdout** and **stderr** values may be very large. If you don’t need them, you can use the **stdout-null** and **stderr-null** options. If you use any options, the corresponding fields will be empty.

Controlling the placement of the `stdout` and `stderr` text.

Use `stdout-skip` , or, `stderr-skip` when you need to control the files capturing these output in the command itself. In this case, the assigned values would be null and your script could go on to process any files in some other way.

```
[Main]
AssignInit = asgGetZips

[asgGetZips]
@Cmd      = Ref, V, @spawn, stdout-skip, "dir /b *.zip >> zips.lst

[DoZips]
File      = Zip, Fle-Zips, zips.lst
AssignPre = asgDoZips

[asgDoZips]
@Cmd     = Msg, I, got zip file $Zip, Fnm$

[Fle-Zips]
# the delimiter is never on the file as we have only one columns
Type     = Delimited, "?"
Fields   = Fle-Zips-flds

[Fle-Zips-flds]
Fnm      = $
```

Note that the following script would be equivalent.

```
[Main]
AssignInit = asgGetZips

[asgGetZips]
@Cmd      = Ref, V, @spawn, "dir /b *.zip"

[DoZips]
Loop      = Zip, "\n", $V, stdout$
AssignPre = asgDoZips

[asgDoZips]
@Cmd     = Msg, I, got zip file $Zip, Text$
```

The `$redir$` string may be used to position the redirects even if options are used.

The process cannot have redirection operators for `stdout` and `stderr` unless the appropriate option is used.

These are appended to the command text by Meta-Update. These are temporary files that will be automatically read and then deleted after the command runs.

The placement of Meta-Update's `stdout` and `stderr` redirects may be controlled by use of the `$redir$` string. If missing from the text to spawn, the redirects are added to the end of the command text.

The process must be on the path when Meta-Update starts or the script can add to the `PATH` environment variable before the spawn reference command.



If there are multiple lines, they are concatenated into a single string containing the line ends.

You may use a `Loop=` if needed to process these lines individually (using a line feed as the delimiter).

Alternatively, you may use a normal `Spawn` command and then process the files with a `File=`.

This example, run on Windows with Cygwin installed, will extract the Windows User Id to produce an information level message:

```
@Cmd      = Reference, V, @spawn,                               &
            set | grep USERNAME | cut -d "=" -f 2
@Cmd      = @if("$V, rc$" == 0)
            @Cmd      = Msg, I, User is $V, stdout$
            = else
            @Cmd      = Msg, W, Spawn for Windows User returned $V, rc$
@Cmd      = endif
```

This example will set the contents of a file into a field:

```
@Cmd      = @if("$CTL, OS$" == "Windows")
            @Cmd      = Reference, V, @spawn, type $Arg, filename$
@Cmd      = else
            @Cmd      = Reference, V, @spawn, cat $Arg, filename$
@Cmd      = endif

Field     = V, stdout
```


Using Regular Expressions

Regular expressions may be used to match and extract (split) values.

This is an example of a script that does no ARS updates but simply splits the specified string around the last "/" and trims and leading and trailing spaces from both parts:

```
[DoSplit]
PrmReq      = 1, Usage  $CTL, script-f$ DoSplit -p subj »
ArgNm       = subj
AssignInit  = asg-Split

[asg-Split]
@Cmd  = Ref, X, regex-parts, @regex, &
      \(.*) / (.*)', &
      "$Arg, subj$"
@Cmd  = @if("$X, @rc$" == "1")
      @Cmd  = Msg, I, "matched: Src:   $Arg, subj$"
      @Cmd  = Msg, I, "matched: Part 1: $X, part 1$"
      @Cmd  = Msg, I, "matched: Part 2: $X, part 2$"
@Cmd  = else
      @Cmd  = Msg, W, "no match: $Arg, subj$"
@Cmd  = endif

[regex-parts]
part 1  = $ Trim both
part 2  = $ Trim both"
```

When run, the following output is generated

```
SthMupd.exe BBB-Asg-regex-010.ini Do -p "Model 132 / 42 / Manu"
[DoSplit] Msg: matched: Src:   Model 132 / 42 / Manu
[DoSplit] Msg: matched: Part 1: Model 132 / 42
[DoSplit] Msg: matched: Part 2: Manu
```

Meta-Update's regular expression handling is through the PCRE libraries. PCRE is the Perl Compatible Regular Expression implementation available as a GNU project.

PCRE can modify the regular expression behaviour by including options between "(?" and ")". By prefixing an option letter by a hyphen, that option is turned off in the following pattern part.

The option letters are:

Letter	Option	Meaning
i	PCRE_CASELESS	If this modifier is set, letters in the pattern match both upper and lower case letters.
m	PCRE_MULTILINE	PCRE treats the subject string as a single "line" of characters (even if it contains several newlines). The "start of line" metacharacter (^) matches only at the start of the string, while the "end of line" metacharacter (\$) matches only at the end of the string, or before a terminating newline (unless D modifier is set). When this modifier is set, the "start of line" and "end of line" constructs match immediately following or

		<p>immediately before any newline in the subject string, respectively, as well as at the very start and end.</p> <p>If there are no newlines in a subject string, or no occurrences of ^ or \$ in a pattern, setting this modifier has no effect.</p>
s	PCRE_DOTALL	<p>If this modifier is set, a dot metacharacter in the pattern matches all characters, including newlines.</p> <p>Without it, newlines are excluded.</p>
x	PCRE_EXTENDED	<p>If this modifier is set, whitespace data characters in the pattern are totally ignored except when escaped or inside a character class, and characters between an unescaped # outside a character class and the next newline character, inclusive, are also ignored. This is equivalent to Perl's /x modifier, and makes it possible to include comments inside complicated patterns. Note, however, that this applies only to data characters. Whitespace characters may never appear within special character sequences in a pattern, for example within the sequence (? (which introduces a conditional subpattern.</p>
U	PCRE_UNGREEDY	<p>This modifier inverts the "greediness" of the quantifiers so that they are not greedy by default, but become greedy if followed by ?. It is not compatible with Perl. It can also be set by a (?U) modifier setting within the pattern or by a question mark behind a quantifier (e.g. .*?).</p>
X	PCRE_EXTRA	<p>This modifier turns on additional functionality of PCRE that is incompatible with Perl. Any backslash in a pattern that is followed by a letter that has no special meaning causes an error, thus reserving these combinations for future expansion. By default, as in Perl, a backslash followed by a letter with no special meaning is treated as a literal.</p>

There are some differences in regular expression handling among all regular expression engines. For complete information on regular expressions, and specifically, the regular expressions implemented by PCRE, please refer to the PCRE or regex man pages available on the web.

Using Arithmetic Expressions

Arithmetic expressions can be assigned to string variables as either integers or real numbers. Here are a few examples:

```
@Cmd = Ref, MyVars, Ctr, @eval, $MyVars, Ctr$ + 1
@Cmd = Ref, MyVars, Area, @eval, pi * ($CiXmit, range$ ^ 2)
```

The following unary operator is supported:

- unary minus

The following binary operators are supported:

*	multiplication
/	division
^	exponentiation
+	addition
-	subtraction

The usual arithmetic rules of precedence apply. You can change the order of evaluation by using parentheses.

All arithmetic functions are implemented with the GNU math library which comes with support for some named mathematical constants and basic functions. While of improbable use in a Remedy application, these are documented here for completeness.

The following named constants are available.

e	e	2.718282
log2e	log2(e)	1.442695
log10e	log10(e)	0.434294
ln2	ln(2)	0.693147
ln10	ln(10)	2.302585
pi	pi	3.141593
pi_2	pi / 2	1.570796
pi_4	pi / 4	0.785398
1_pi	1 / pi	0.318310
2_pi	2 / pi	0.636620
2_sqrtpi	2 / sqrt(pi)	1.128379
sqrt2	sqrt(2)	1.414214
sqrt1_2	sqrt(1/2)	0.707107

The following elementary functions are available:

abs(x)	absolute value of x
sqrt(x)	square root of x
rand(x)	a random number between 0 and x
floor(x)	returns nearest integer value for x
ceil(x)	returns smallest integer value that is greater than or equal to x.
exp(x)	exponential of x
log(x)	logarithm of x
sin(x)	sine of x where x is in radians
asin(x)	inverse sine of x
cos(x)	cosine of x
acos(x)	inverse cosine of x
tan(x)	tangent of x
atan(x)	inverse tangent of x
cot(x)	cotangent of x
acot(x)	inverse cotangent of x
sec(x)	secant of x equivalent to 1/cos(x)
asec(x)	inverse secant of x
csc(x)	cosecant of x



<code>acsc(x)</code>	inverse cosecant of x
<code>sinh(x)</code>	hyperbolic sine of x
<code>asinh(x)</code>	inverse hyperbolic sine of x
<code>cosh(x)</code>	hyperbolic cosine of x
<code>acosh(x)</code>	inverse hyperbolic cosine of x
<code>tanh(x)</code>	hyperbolic tangent of x
<code>atanh(x)</code>	inverse hyperbolic tangent of x
<code>coth(x)</code>	hyperbolic cotangent of x
<code>acoth(x)</code>	inverse hyperbolic cotangent of x
<code>sech(x)</code>	hyperbolic secant of x
<code>asech(x)</code>	inverse hyperbolic secant of x
<code>csch(x)</code>	hyperbolic cosecant of x
<code>acsch(x)</code>	inverse hyperbolic cosecant of x

Note that 1 degree = 0.0174532925 radians.

The `rand()` function uses the standard OS implementations of `rand()`. As such, the limitations associated with the standard random number generators are inherent in the Meta-Update generator.

The function is seeded with the current time at the start of the Meta-Update job. This is true even if the random number function is not used in the script. The first 100 random numbers are discarded as part of the seeding process.

Seeding, and the discarding of the first 100 results, is automatic but can be inhibited with the `RandSeed = No` directive in the `[Main]` section.

If seeding is inhibited, each run of Meta-Update will produce the same sequence of random numbers.

Set Schema Command

The Set Schema command allows you to alter some form parameters. Currently only the Archive settings for a form may be set.

The Set Schema Command alters the definition of the specified form. This is not a data operation.



This requires Admin privileges and should be used with caution.

@Cmd	=	Set Schema Archive	Schema-Name	SrcTag
Set		This must be coded exactly as shown and indicates a Set command.		
Schema		Must be coded as shown and indicates that a form property will be changed.		
Archive		Must be coded as shown and indicates that a form's archive property will be changed.		
Schema-Name		This is a reference or constant with the name of the ARS form. Any form name with spaces or special characters should be enclosed in quote marks.		
SrcTag		This is a reference to a string Tag that contains a minimum number of specific fields and appropriate function for the Set operation being performed.		

For the Archive settings, the following fields may be set:

Examples:

```
[Do]
AssignInit = asg-Arch, asg-None

[asg-Arch]
@Cmd = Ref, Arch, ArchName, "HPD:Help Desk-ARC"
@Cmd = Ref, Arch, ArchType, "Form"
@Cmd = Ref, Arch, ArchDelete, 1
@Cmd = Ref, Arch, ArchEnable, "true"
@Cmd = Set, Schema, "HPD:Help Desk" Arch

[asg-None]
@Cmd = Ref, Arch, ArchName, ""
@Cmd = Ref, Arch, ArchType, "None"
@Cmd = Ref, Arch, ArchEnable, "false"
@Cmd = Set, Schema, "HPD:Help Desk" Arch
```

In the above script, the initial assignment section **[asg-Arch]** will cause Remedy to set the connection between the main and archive forms of **"HPD:Help Desk"** and **"HPD:Help Desk-ARC"**, creating the archive form if it doesn't already exist.

Then, the second initial assignment section, **[asg-None]** will reset the Archive Properties of **"HPD:Help Desk"** to have no archiving defined. This will sever the connection between the two forms, **"HPD:Help Desk"** and **"HPD:Help Desk-ARC"**, but will not delete the archive form. The archive form will now be considered a regular form.



Trace Command

The Trace command allows push, pop, and change the trace settings, when the script is run with tracing. See [Running Meta-Update, The Command Line](#) for tracing scripts.

The trace command is generally used while debugging scripts by inhibiting or reducing tracing in already debugged sections and then selectively tracing other sections.

```
@Cmd = Trace Push
@Cmd = Trace Trc-Lvl
@Cmd = Trace Pop
```

Push This is used to save the current trace levels.

Pop Resumes the trace levels at the time of the matching Push. Meta-Update will issue a Warning when a Pop is used without a previous Push.

Trc-Lvl A Trace Level setting. See [Running Meta-Update, Tracing](#) for more information.

Note: Trace commands within a script will be ignored when run with the minus minus d switch: **--d**. See [Running Meta-Update, Tracing](#) for more information.

LookUp Sections

Overview

A LookUp section is used in the @LookUp assignments translate values and load records using lists, files, ARS and SQL queries.

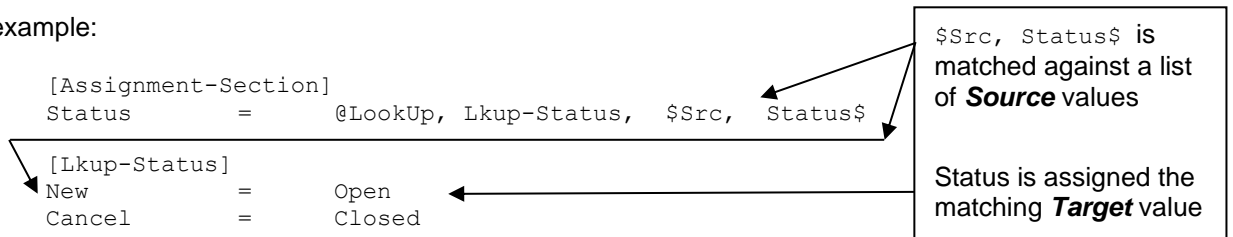
A LookUp section can be used in field or reference assignments. Different @LookUp assignments may refer to a single LookUp section.

```
Field = @LookUp, LookUp-Section, Source-Value

@Cmd = Ref, V, New-Status, &
      @LookUp, LookUp-Section, Source-Value
```

The @LookUp assignment refers to a LookUp section and passes that look up section a source string. That source string is then matched against the source – left - side of that list of pairs, and, if found, the corresponding target – right - side of that pair of strings is returned:

An example:



If the source string, as specified by \$Src, Status\$, is "New" then "Open" is returned and will be assigned to the Status field or the script variable V, New-Status.

A LookUp can also be used to load ARS records or SQL rows by issuing queries the Remedy. These records are then used to create the returned target string and are also available to the script.

LookUp Types

A LookUp can translate a source string into a target string through one or more of these sources:

- A list of value pairs in the LookUp section

```
LookUp Val = Val
LookUp Val 2 = Val 2
. . .
```

- An external file such as a CSV or any columnar file.

```
Fld-1|Fld-2|Fld-3|Fld-4
Val-1-1|Val-1-2|Val-1-3|Val-1-4
Val-2-1|Val-2-2|Val-2-3|Val-2-4
Val-3-1|Val-3-2|Val-3-3|Val-3-4
. . .
```

The first time a LookUp that uses an external file is used, the file is read and a list of source and target pairs is generated from the values in the file. When the same

LookUp is used again, the list that was read is used again and no more file reads happen.

- An ARS Query or SQL Query.

The selected record, if found, is Loaded. A result string is made from the fields of that record. The Loaded record can also be used by the rest of the script. If the Query returns no results, it is still possible for the LookUp to succeed through another source listed above.

These records may optionally be cached so that if the record is found once for a source string, and that same source string is applied to the same LookUp section, the same record will be returned without executing the Query.

Caching of records is not on unless specified. The default behaviour is to not cache records. With caching in a LookUp section, the time required to access the server can be eliminated significantly reducing the time required for a data operation.

A special reference is set to indicate the results of the LookUp. This reference can be queried to determine that there is a loaded record available for use.

An SQL statement opens up the power of SQL functions to translate a value.

Any and all of the above sources may be used in a LookUp section.

Automatic Tags

The LookUp section sets automatic CTL variables each time it is used in a LookUp assignment. Two variables are automatically set. These are used to specify the LookUp source string within the LookUp section itself, and to specify where the return string was found.

Each LookUp assignment sets these same variables. If these variables are needed by the script, they should be saved in script variables.

CTL	LookUp_Src	The source string from the LookUp assignment.
CTL	LookUp	Set when a LookUp is successful to contain one of these values:
	Default	The string was not found; the default was returned.
	List	Found in the internal List
	File	Found in the external File
	Query	Found in and loaded an ARS record.
	QuerySql.	Found in and loaded an SQL row.

Keywords

These keywords have special meaning in a LookUp section. All other keywords become source and target strings of an internal LookUp list.

Default	<p>Optional. The value to return if the LookUp string is not found. <code>\$CTL, LookUp_src\$</code> may be used to return the LookUp string itself.</p> <p>Default <code>\$NULL\$</code></p>
NoMatch	<p>Optional. Specifies the message level when the LookUp is not found as well as the action to be taken.</p> <p>Default: <code>E, Error</code></p>
Order	<p>Optional. Specifies the Order of LookUp lists to be searched. Use any of the words in the default order below arranged in the order that the LookUp will be processed.</p> <p>Default: <code>List, File, Query, QuerySql</code></p>
File	<p>Optional. Specifies that an external CSV file is to be used to load a table of LookUp value pairs.</p> <p>A <code>File=</code> specifies a text file including any Meta-Update references that is copied into the target named string or pattern file "record".</p> <p style="text-align: center;"><code>File = File-Tag, File-Section, \$Arg, Filename\$</code></p> <p>See the <code>File=</code> statement in the Script Reference above.</p>
FileSource	<p>Required when <code>File=</code> is used.</p> <p>Specifies the string to be built as the Source (LookUp) while loading the file. Use <code>\$Tag, fld\$</code> to specify fields of the file.</p>
FileTarget	<p>Required when <code>File=</code> is used.</p> <p>Specifies the string to be built as the Target (returned value) while loading the file. Use <code>\$Tag, fld\$</code> to specify fields of the file.</p>
FileIf	<p>Optional. Only used with <code>File=</code>.</p> <p>Specifies a condition that must be satisfied for a record to be included. The file record's fields are referenced through the Tag specified in the <code>File=</code> statement.</p> <p style="text-align: center;"><code>FileIf = @if("\$File-Tag, fld-1\$" == "Active")</code></p>

<p>Query</p>	<p>Optional. Specifies that an ARS Query will be loaded and used to derive the returned string, if matched.</p> <p>A Query= specifies a query that should return exactly one row. The \$CTL, LookUp_Src\$ reference can be used in the Query.</p> <p>Unlike a LoadQ= a LookUp query can return zero, one, or more than one record. Other keywords control what to do when the number of records returned is not exactly one.</p> <pre> Query = Qry-Tag, QRY:Schema, & 'fld-test' = "\$CTL, LookUp_Src\$" & 'Status' = "Active" </pre>
<p>QueryTarget</p>	<p>Required when query= is used.</p> <p>Specifies the string to be built as the LookUp return value when the LookUp query matches a row. Should use references within the loaded query record to create the target string.</p> <pre> QueryTarget = \$CTL, LookUp_Src\$ - & \$Qry-Tag, fld1\$lename\$ </pre>
<p>QueryMulti</p>	<p>Optional when query= used. Default is "Error"</p> <p>Specifies the action to take when multiple records are returned by the ARS query when the LookUp is done.</p> <p>Values are "Error" and "First". If "First" is selected, the first record that matches is loaded into the Tag and the LookUp return string is made using that loaded record.</p>
<p>QuerySql</p>	<p>Optional. Specifies that an ARS SQL Query will be loaded and used to derive the returned string, if matched.</p> <p>A QuerySql= specifies an SQL query that should return exactly one row. The \$CTL, LookUp_Src\$ reference can be used in the Query.</p> <p>The full features of the querysql= statement are available. This includes the field value interpretations and transformations..</p> <pre> QuerySql = Qry-Dwl-Tag, @na, & Select fld-val from QRY_Schema & where fld-test' = & '\$CTL, LookUp_Src\$' and & Status = 2 </pre>



QuerySqlTarget	<p>Required when <code>QuerySql=</code> is used.</p> <p>Specifies the string to be built as the LookUp return value when the LookUp query matches a row. Should use references within the loaded query record to create the target string. SQL columns are numbered starting at 1, or field names can be used if defined on the <code>QuerySql=</code> statement.</p> <pre>QueryTarget = \$CTL, LookUp_Src\$ - & \$Qry-Tag, fld1\$lename\$</pre>
QuerySqlMulti	<p>Optional when <code>QuerySql=</code> used. Default is "Error"</p> <p>Specifies the action to take when multiple records are returned by the ARS SQL query when the LookUp is done.</p> <p>Values are "Error" and "First". If "First" is selected, the first record that matches is loaded into the Tag and the LookUp return string is made fusing that loaded record.</p>
Cache	<p>Optional when <code>Query=</code> or <code>QuerySql=</code> is used. Default is "off"</p> <p>Specifies the keyword "off" or a number of records to cache. Zero indicates an unlimited cache.</p> <p>If <code>Cache=</code> is specified then any records that match a source string are saved in memory and set as though they have been retrieved again by the Query</p> <p>See Caching LookUp Records below for more information on the LookUp cache.</p>

The simplest @LookUp may include:

```
[LookUp Section]
Default      =      $CTL, LookUp_Src$
NoMatch     =      { I, D, W, E } [ , { Default, Skip, Error } ]

LookUp Val  =      Return Val
LookUp Val 2 =      Return Val 2
. . .
```

Default Specifies a string reference to be used as the value returned when an exact match is not made. The Default value is \$NULL\$. The special symbol `$CTL, LookUp_src$` may be used. It refers to the value passed to the LookUp section. It is the value being looked up.

NoMatch Specifies the actions to be done when the source value is not matched. Default is E, Error

The first value is the type of message that will be traced.

- I Information Always logged
- D Debug Only logged if -d was specified.

W Warning Always logged.
 E Error Always logged.

The second value indicates the action to be done if the source value is not matched.

Default The default value coded is taken.
 Skip No assignment is made to this field.
 Error An error is returned and this operation is aborted.

val Specifies the value reference that will be returned as a result of this LookUp when the source value being looked up matches the associated LookUp value precisely.

LookUp val Specifies a string constant that will be matched against the passed source string reference. When this constant is matched exactly, its associated Val will be the result of the LookUp command.

Examples”

```
[xlt-AssigneeLogin]
Default      =      $CTL, LookUp_Src$
NoMatch     =      D, Default
#           Ms J Blow changed names
jblow       =      jsmith
#.....These persons don't exist in the
#           new system.  Make the Assignee $NULL$
jdoe        =      $NULL$
```

Using Files

LookUp sections can also use external files for its lists of string pairs.

To use external CSV files use add the **File=** keyword to the LookUp section.

When you use the **File=** keyword, all other file related keywords are also required. A list of value pairs within the LookUp section will override, or be overridden by, the list from the external file. The **order=** keyword controls the order in which the lists are searched.

```
[LookUp Section]
Default      =      xxx
NoMatch     =      { I, D, W, E }
              [ , { Default, Skip, Error } ]

LookUp Val   =      Val
LookUp Val 2 =      Val 2
. . .

File         =      Tag, LookUp-File, $Arg, File Name$
FileSource   =      $Tag, Fld1-Src1$|$Tag, Fld3-Src2$
FileTarget   =      $Tag, Fld3-Tgt1$|$Tag, Fld4-Tgt2$
Order        =      File, List
FileIf       =      @if ("$Tag, Fld1-Src1$" ~= "Test")

[LookUp-File]
Type         =      Csv
Format       =      Excel
Fields       =      LookUp-File-Fields

[LookUp-File-Fields]
Fld1-Src1    =      $      Trim both
Fld2-Tgt1    =      $
Fld3-Src2    =      $
Fld4-Tgt2    =      $
```

If a list is coded in the section, the **order=** keyword controls the list search sequence.

String pairs are mapped to the fields of the file.

The **if=** puts a filter on the file's records. Only records that match the condition are loaded

File Specifies that an external columnar file will be used to create the LookUp table.

If coded, all other keywords below are required.

The **File=** keyword and syntax as well as the file definition in the specified File section is exactly as described in File Sections in the Command Reference part of this document above.

The **Tag** coded in the **File=** is only used during the initial load of the file when the LookUp section is first used. Any other references to that **Tag** will fail.

FileSource This allows you to specify how the source string is to be created from the fields in the file. It is evaluated once only when a LookUp section is first used.

The **FileSource=** string specifies file fields and other constants and is used to build the table of source strings that will be used in the LookUp.

Any Meta-Update references are evaluated once when the file is loaded.

As each record is loaded, it is placed into the `File=` Tag specified. You can then use that Tag in the string reference.

This simple example uses a single column of the file as the list of source strings:

```
FileSource = $Tag, Fld1-Src1$
```

In this example, the source strings are made up of two file columns and a separator.

```
FileSource = $Tag, Fld1-Src1$ | $Tag, Fld2-Src2$
```

FileTarget

Similar to the `FileSource=` value, use this to specify how to build the returned LookUp string from the fields in the file. This setting is evaluated once only when the file is loaded and the LookUp section is first referenced

In this example, the source and target strings are each made of two file columns and a separator.

```
FileSource = $Tag, Fld-Src1$ | $Tag, Fld-Src2$
FileTarget = $Tag, Fld-Tgt1$ | $Tag, Fld-Tgt2$
```

FileIf

This specifies a condition that, if true, causes the record to be inserted into the LookUp tables. If false, the record is ignored.

The condition may use the `File=` Tag for the file record's reference.

In the CSV below, we may want to exclude all records that are not for the CHG:Change application:

```
FileIf = @if (" $Tag, AppSchema$ " == "CHG:Change")
```

This more complete example is described below:

This image is of a sample CSV from an ITSM 6 to ITSM 7 Migration script describing all CTI, Product, Model conversions. Different slices of the same file were used in different LookUp sections.

	A	B	C	D	E	F	H	M	N	O	P
1	Ita	C	C	Category	Type	Item	AppSchema	Categorization Tie	Categorization Tie	Categorization Tie	It Type
2				Default	Default	Default	All				BMC_PRODUCT
3				Std-Svc-Req	Standardbüroarbeitsplat	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_COMPUTERSYSTEM
4				Std-Svc-Req	Standardbüroarbeitsplat	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_COMPUTERSYSTEM
5				Std-Svc-Req	Standardbüroarbeitsplat	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_COMPUTERSYSTEM
6				Std-Svc-Req	Standardbüroarbeitsplat	HW-Aenderung	CHG-Change	Std Svc Req	ESARI	HW-Aenderung	BMC_COMPUTERSYSTEM
7				Std-Svc-Req	Standardbüroarbeitsplat	SW-Aenderung	CHG-Change	Std Svc Req	ESARI	SW-Aenderung	BMC_COMPUTERSYSTEM
8				Std-Svc-Req	Standardbüroarbeitsplat	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_COMPUTERSYSTEM
9				Std-Svc-Req	Standardbüroarbeitsplat	Entsorgung	CHG-Change	Std Svc Req	ESARI	Entsorgung	BMC_COMPUTERSYSTEM
10				Std-Svc-Req	Standardbüroarbeitsplat	Beratung	CHG-Change	Std Svc Req	ESARI	Beratung	BMC_COMPUTERSYSTEM
11				Std-Svc-Req	Telearbeitsplatz	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_COMPUTERSYSTEM
12				Std-Svc-Req	Telearbeitsplatz	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_COMPUTERSYSTEM
13				Std-Svc-Req	Telearbeitsplatz	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_COMPUTERSYSTEM
14				Std-Svc-Req	Telearbeitsplatz	HW-Aenderung	CHG-Change	Std Svc Req	ESARI	HW-Aenderung	BMC_COMPUTERSYSTEM
15				Std-Svc-Req	Telearbeitsplatz	SW-Aenderung	CHG-Change	Std Svc Req	ESARI	SW-Aenderung	BMC_COMPUTERSYSTEM
16				Std-Svc-Req	Telearbeitsplatz	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_COMPUTERSYSTEM
17				Std-Svc-Req	Telearbeitsplatz	Entsorgung	CHG-Change	Std Svc Req	ESARI	Entsorgung	BMC_COMPUTERSYSTEM
18				Std-Svc-Req	Telearbeitsplatz	Beratung	CHG-Change	Std Svc Req	ESARI	Beratung	BMC_COMPUTERSYSTEM
19				Std-Svc-Req	Teilstationärer Einsatz	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_COMPUTERSYSTEM
20				Std-Svc-Req	Teilstationärer Einsatz	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_COMPUTERSYSTEM
21				Std-Svc-Req	Teilstationärer Einsatz	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_COMPUTERSYSTEM
22				Std-Svc-Req	Teilstationärer Einsatz	HW-Aenderung	CHG-Change	Std Svc Req	ESARI	HW-Aenderung	BMC_COMPUTERSYSTEM
23				Std-Svc-Req	Teilstationärer Einsatz	SW-Aenderung	CHG-Change	Std Svc Req	ESARI	SW-Aenderung	BMC_COMPUTERSYSTEM
24				Std-Svc-Req	Teilstationärer Einsatz	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_COMPUTERSYSTEM
25				Std-Svc-Req	Teilstationärer Einsatz	Entsorgung	CHG-Change	Std Svc Req	ESARI	Entsorgung	BMC_COMPUTERSYSTEM
26				Std-Svc-Req	Teilstationärer Einsatz	Beratung	CHG-Change	Std Svc Req	ESARI	Beratung	BMC_COMPUTERSYSTEM
27				Std-Svc-Req	Monitor	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_MONITOR
28				Std-Svc-Req	Monitor	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_MONITOR
29				Std-Svc-Req	Monitor	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_MONITOR
30				Std-Svc-Req	Monitor	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_MONITOR
31				Std-Svc-Req	Monitor	Entsorgung	CHG-Change	Std Svc Req	ESARI	Entsorgung	BMC_MONITOR
32				Std-Svc-Req	Drucker lokal	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_PRINTER
33				Std-Svc-Req	Drucker lokal	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_PRINTER
34				Std-Svc-Req	Drucker lokal	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_PRINTER
35				Std-Svc-Req	Drucker lokal	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_PRINTER
36				Std-Svc-Req	Drucker lokal	Entsorgung	CHG-Change	Std Svc Req	ESARI	Entsorgung	BMC_PRINTER
37				Std-Svc-Req	Scanner lokal	Inbetriebnahme ohne B	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme ohne B	BMC_COMPUTERSYSTEM
38				Std-Svc-Req	Scanner lokal	Inbetriebnahme mit Bee	CHG-Change	Std Svc Req	ESARI	Inbetriebnahme mit Bee	BMC_COMPUTERSYSTEM
39				Std-Svc-Req	Scanner lokal	Umzug	CHG-Change	Std Svc Req	ESARI	Umzug	BMC_COMPUTERSYSTEM
40				Std-Svc-Req	Scanner lokal	Außerbetriebnahme	CHG-Change	Std Svc Req	ESARI	Außerbetriebnahme	BMC_COMPUTERSYSTEM

This LookUp section will take as an ITSM 6 root request's AppSchema, and its Category, Type, and Item, and will return a new Categorization Tiers 1, 2, 3 from the ITSM 7 Suite.

The source string was the original record's Category, Type, Item separated by "|". The returned string is the new Categorization Tier 1, 2, 3.

```

@Cmd = @Ref, MyVars, CT_lkup, &
      @LookUp, LkUp-CT, &
      $Hpdsrc, Category$ | &
      $Hpdsrc, Type$ | $Hpdsrc, Item$

[CT_lkup]
Default = $CTL, LookUp_Src$
NoMatch = D, Default
Override = List, File

||| = Default|Default|Default
|na|na = Default|Default|Default

File = F-CT, File-CT, &
      $Arg, File Name$

FileSource = $F-CT, Category$|$F-CT, Type$|$F-CT, Item$
FileTarget = $F-CT, Categorization Tier 1$ | &
             $F-CT, Categorization Tier 2$ | &
             $F-CT, Categorization Tier 3

FileIf = @if ("$F-CT, AppSchema$" == &
           "CHG:Change" )

[File-CT]
Type = Csv
Format = Excel
Fields = File-CT-Fields

[File-CT-Fields]
Status = $
OC OK = $
PC OK = $
Category = $
Type = $
Item = $
AppSchema = $
Asset_Class = $
Categorization Tier 1 = $
Categorization Tier 2 = $
Categorization Tier 3 = $
CI Type = $
Product Categorization Tier 1 = $
Product Categorization Tier 2 = $
Product Categorization Tier 3 = $
Product Name = $
Modell/Version = $
Manufacturer = $
Check? = $

```

Simply augments the file with a script wide list (and overrides if in both the file and here)

Specifies the LookUp source and target string mappings to fields in the file.

Only records matching this condition are loaded.

An assignment statement that references the LookUp section based on the above file: The source string was the original record's AppSchema, Category, Type, Item separated by

```

@Cmd = @Ref, MyVars, CT_lkup, &
      @LookUp, LkUp-CT, &

```



```
$HpdSrc, AppSchema$ | $HpdSrc, Category$ |      &
$HpdSrc, Type$|$HpdSrc, Item$
```

A `File=`, if coded, is read once and only once on its first use by a `@LookUp` reference. That initial file read creates a list of sorted value pairs according to the Source and Target keywords. Subsequent `@LookUp` statements using the same LookUp section simply search this cached list.

Using a Query

LookUp sections can also use ARS queries to build the translate string.

In this way, a LookUp acts like a Load that is allowed to fail. The record, if found, is made available to the rest of the script under the Query Tag specified in the `Query=` statement.

After a `@LookUp` assignment `$CTL, LookUp$` can be used to determine if the Query was satisfied or a default or other list was used.

A string reference using fields of the LookUp record found is used to build the return string.

The Schema for the query may be a string reference. In this way, the same LookUp section may be used for different schemas.

Similar to ARS if multiple records match, you may throw an error (the default) or select the first record. You may use the optional Sort in your Query.

To use an ARS query add the `Query=` keyword to the LookUp section.

When you use the `Query=` keyword, all other file related keywords are also required. A list of value pairs within the LookUp section will override, or be overridden by, the list from the external file. The `order=` keyword controls the order in which the lists are searched.

```
[LookUp Section]
Default          =      xxx
NoMatch          =      { I, D, W, E }
                  [ , { Default, Skip, Error } ]
Order            =      Query, File, List
                  ←
LookUp Val       =      Val
LookUp Val 2    =      Val 2
                  . . .
Query            =      @[ TagSvr ] Tag, Schema, Query$
QueryTarget      =      $Tag, Tgt-1$|$Tag, Fld-4$ ←
QueryMulti       =      First | Error
```

If a list is coded in the section, the `order=` keyword controls the list search sequence.

`QueryTarget=` is used to build a LookUp return string from the fields in the record and other references.

Query Specifies that an ARS Query will be used to select a record with which to build the returned string.

The `Query=` is coded exactly as in a Command Section (see [Query Statements](#) above)

If the `query=` matches a record, the Tag is used to hold the loaded values. These remain in memory until the next LookUp using the same LookUp section is processed.

QueryTarget Specifies how to build the string that will be returned when the Query matches a record.

Fields in the loaded record may be used to construct the returned string. That string can also use other references and the `$CTL`, `LookUp_Src` reference.

QueryMulti This is an optional value than can be one of two keywords: `Error` or `First`. The default is

```
QueryMulti = Error
```

Normally, the Query specified should return exactly one record. If multiple records are returned this allows you to continue by loading the first record.

Note that `Error` will write an error message to the log but will not necessarily cause the LookUp to fail. The LookUp search string may still be found through other LookUp mechanisms. The `NoMatch=` keyword determines when to do when all coded LookUp mechanisms are exhausted.

Query records may be cached to avoid the overhead of issuing queries for the same record. The default is that the LookUp section does not use a cache. See [Caching LookUp Records](#) below for more about LookUp record caching.

Using an SQL Query

LookUp sections can also use direct SQL queries to build the translate string. The SQL statement is executed by the ARS server using the server's database credentials.

SQL Queries are similar to ARS Queries. The `querySql=` qualification string will generally have the source reference `$CTL`, `LookUp_Src` in it.

A `querySql=` acts like a Load (but for an SQL row) that is allowed to fail. The row, if found, is made available to the rest of the script under the Query Tag given. The reference, `$CTL`, `LookUp$` may be used to determine if the `querySql=` was satisfied or a default or other list was used.

A string reference using fields of the LookUp record found is used to build the return string. That string reference is specified with the `querySqlTarget=` keyword.

If multiple rows match, you may throw an error (the default) or select the first record.

To use an SQL query add the `querySql=` keyword to the LookUp section.

When you use the `QuerySql=` keyword, all other related keywords are also required. Other LookUp mechanisms, including an internal list of value pairs, a list from an external file, an ARS Query will override, or be overridden by, the SQL query coded here. If a result is found, the SQL query is not executed at all.

The `order=` keyword controls the order in which the LookUp mechanisms are searched.

```
[LookUp Section]
Default      =      xxx
NoMatch     =      { I, D, W, E }
              [ , { Default, Skip, Error } ]
Order       =      QuerySql, List

LookUp Val  =      Val
LookUp Val 2 =     Val 2
. . .

QuerySql    =      @[ TagSvr ] Tag, LookUpSqlFlds,
                  Select fld_a, fld_b from xxx
                  Where fld_look_up =
                    '$CTL, LookUp_Src$'

QuerySqlTarget= $Tag, fld_a|$Tag, fld_b$
QuerySqlMulti= First | Error

[LookUpSqlFlds]
fld_a      =      $      Subst /@/_/
fld_b      =      $      Date julian
```

The `order=` keyword controls the search sequence of LookUp mechanisms

The full features of `QuerySql=` can be used including field interpretation rules.

`QuerySqlTarget=` is used to build a LookUp return string from the columns in the row and other references.

QuerySql Specifies that an ARS server SQL Query will be used to select a row with which to build the returned string.

The `QuerySql=` is coded exactly as in a Command Section (see [Query SQL Statements](#) above)

If the `QuerySql=` matches a row, the Tag is used to hold the loaded values. These remain in memory until the next LookUp using the same LookUp section is processed.

QuerySqlTarget Specifies how to build the string that will be returned when the `QuerySql=` matches a row.

Columns in the loaded row may be used to construct the returned string.

That string can also use other references and the `$CTL, LookUp_Src$` reference. Column numbers, or, if specified, field names, can be used for the SQL row's columns..

QuerySqlMulti This is an optional value than can be one of two keywords: `Error` or `First`. The default is

```
QuerySqlMulti      =      Error
```

Normally, the `QuerySql=` specified should return exactly one row. If multiple rows are returned this allows you to continue by loading the first row.

Note that Error will write an error message to the log but will not necessarily cause the LookUp to fail. The LookUp search string may still be found through other LookUp mechanisms. The `NoMatch=` keyword determines when to do when all coded LookUp mechanisms are exhausted.

An SQL query may also be used in other ways not obvious in a LookUp function.

For example an SQL procedure may be coded in the SQL Query that manipulates a source string and returns a different string allowing you to write value transformation functions.

An SQL select count(*) may be used to assign to an integer field:

```
[Assignment Section]
Count          = @LookUp, LookUp Section, "dummy"

[LookUp Section]
QuerySql       =      Dmy-Tag, @na,
                   Select count(*) from xxx
                   where case_id =
                   '$HpdSrc, Request ID$'

QuerySqlTarget=      $Dmy-Tag, 1$
```

This query makes no use of the LookUp source value instead using a different reference.

In this example an SQL statement is used to decrement a counter. Note that this SQL statement is Oracle specific.

```
[Assignment Section]
@Cmd           = Ref, MyVars, Ctr,
                @LookUp, LookUp Section, "$MyVars, Ctr$"

[LookUp Section]
QuerySql       =      Dmy-Tag, @na,
                   select
                   to_number($CTL, LookUp_Src$-1)
                   from dual

QuerySqlTarget=      $Dmy-Tag, 1$
```

QuerySql records may be cached to avoid the overhead of issuing queries for the same record. The default is that the LookUp section does not use a cache.

Caching LookUp Records

LookUp sections that issue `Query=` or `QuerySql=` queries can cache the records retrieved.

This only happens when the `Cache=` keyword is used in a LookUp section, and that section uses a `Query=` or a `QuerySql=`.

The `Cache=` keyword is used to specify a maximum cache size. Specifying 0 (zero) makes the cache unlimited.

When a LookUp section includes a cache, the source string is searched in the order given by that LookUp section against its internal list, file, or queries. Before the `Query=` or `QuerySql=` is executed, a search is made in the cache for the source string. If the string is found, the saved record is returned as though the Query or QuerySql had been executed.

This saves going to the ARS server for the query and record and can yield a significant performance boost.

Any `Load=` can be converted to use a LookUp to benefit from this performance boost.

It is important when using a `Cache=` to remember these things:

- Records are found in the cache according to the LookUp input string no matter what terms are used in the queries. Therefore, each LookUp source string that returns a record should always return that and only that record. No other source string should return that record.

It is usually a simple matter to develop such a string. The string passed to the LookUp section does not have to be referenced by the LookUp queries. So, for example, the string could simply be the set of references that the LookUp uses as in this case:

```

@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-1, "dmy"
@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-1, "$Tag1, field1$-$Tag2, field2$"

[LkUp-1]
Cache = 0
Query = Tag, &
      Schema, &
      'Field 1' = $Tag1, field1$ and ^
      'Field 2' = $Tag2, field2$

```

Cannot use a Cached LookUp

Can use a Cached LookUp

- If a record that is returned by a LookUp will be updated through the script (or through any other means) then a cache should not be used. This will ensure that when needed the record will contain the updated values.
- If two different LookUp sessions can return the same record **and** use the same Tag for that record, then a cache cannot be used in either LookUp.

Using different LookUp Lists

To use different LookUp sections to make a match, simply use several different LookUp sections in a sequence of assignment so that the assignments are run only if the LookUp previously has failed.

The condition can be on the \$CTL, LookUp\$ reference or on the assigned value if a default was selected.

```

@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-1, $MyVars, LkupSrc$
@Cmd = @if (" $CTL, LookUp$" == "Default$") &
      @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-2, $MyVars, LkupSrc$
@Cmd = @if (" $CTL, LookUp$" == "Default$") &
      @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-3, $MyVars, LkupSrc$

```

In this example, the LookUp section returns the original source string by default and the three different sections are always run. In fact, if the Default for the LookUp is the original string, the example above and below are equivalent.

```

@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-1, $MyVars, LkupSrc$
@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-2, $MyVars, LkupRslt$
@Cmd = @Ref, MyVars, LkupRslt, &
      @LookUp, LkUp-3, $MyVars, LkupRslt$

```



ServiceNow Scripting Differences

Scripting Differences

There are some features of Meta-Update that are not applicable to ServiceNow sessions.

Any **QuerySql** statements cannot be used for ServiceNow sessions. This included both the iteration statement and LookUps.

The **@exec** assignment command cannot be used. This is used to spawn server processes. Local processes (**Spawn** and **@Spawn** commands) are not affected.

To delete records in ServiceNow, a new assignment command is introduced.

```
@Cmd = Del, record, Tag
```

The **Tag** must represent a ServiceNow record. This command should not be used for Remedy sessions. You can continue to delete Remedy records with **@exec Application-Delete-Entry**.

Setting schemas' Archive and Aduit properties is not supported on ServiceNow sessions.

The Query text on a Query statement follows different syntax for ServiceNow and BMC Remedy.

There is no attachment field type in ServiceNow. A new assignment command is introduced to upload an attachment to ServiceNow and associate with a record in the ServiceNow database. See the [AttachLoad](#) assignment command on page 186.

There is no difference in the usage of the [AttachSave](#) (page 187) except that the `sys_attachment` record needs to be loaded in the passed **Tag**.

The **AR_INFO** tag is not defined and either the **Main** or any **ReadServer** sessions on ServiceNow.



Field Type Notes

Diary Fields

Diary Field values can be one of two types: a character string or a formatted diary field string.

A formatted diary field string contains diary field entries including a time stamp, a user, and the text of the entry. These are referenced by using a loaded record's diary field data.

When a diary field contains a formatted diary string, no concatenation is permitted. That string can only be used in a new create, not an update. The actual update is made using the Merge API after the record is created normally.

Normal strings can be assigned to diary entries on both new creates and updates. They can also be concatenated in the Assignments file. In these cases, the string, the current time, and the user that Meta-Update signs on with, are appended as a new entry to the current diary field contents.



Currency Fields

Currency Fields can be specified as a specially constructed string. This is the same whether the currency field value is in an import file or used in a literal assignment. The field definition on the form plays a role in the assignment of currency fields.

To specify a currency field, the minimum required is a decimal numeric quantity. If desired, all functional currencies may be specified as well as a date for the conversion of the functional currencies.

The syntax for a currency field value is:

nnn.nn [XXX] [date] [nnn.nn XXX] ...

where	nnn.nn	is a sequence of digits with an optional decimal point decimal portion
	XXX	is an ISO currency code allowed in the field being assigned
	date	is a formatted date value yyyy [.mm [dd [hh [:mm [:ss]]]]]
		See date fields above for more information.
	nnn.nn	the value part for a functional currency
	XXX	the ISO currency code for a functional currency

Examples:

123.62
123.62 EUR
123.62 EUR 2005.10.01 14:30 136.89 USD 174.29 CAD
123.62 EUR 2005.10.01 136.89 USD 174.29 CAD

It is an error to specify a currency code that is not defined as being permitted for the field. As of release 6.3 or ARS, this is an error not caught and results in a null assignment to the field. Meta-Update catches this error and does not attempt the assignment or the update. An Error message is produced and the update fails.

Numeric Fields

Numeric Fields are specified as an optional leading sign indicator and a sequence of digits. Integers can only have digits. Real numbers may have a decimal point and more digits.

Numeric constants in assignment sections must be specified in the expected format. References from ARS records are always in the correct format. References from CSV files must have their values transposed into the expected formats.

For data in a CSV file, the Subst formatting option can be used to remove thousands separators and to convert the decimal point into a period when required. For example to convert a decimal value in German notation to the internal Meta-Update representation:

```
Numeric Value      =      $      Subst ././  Subst /,./
```

A value of "1.234,56" would then be transposed into "1234.56"



Enum or Selection Fields

Selection Fields are stored in the database as integers. There are three different types of selection fields defined in the API since release 5 though the administrator tool prior to release 7 only allowed a single type. Now, with the advent of release 7, the admin tool supports two types though a third type is supported with the API.

The two types are sequentially enumerated types and enumerated types with gaps.

Meta-Update takes character strings or integers for enumerated values. References are converted to character strings. So a "Closed" value from one schema will match a "Closed" value in another schema even if the underlying numerical values are different. A value of "10" will first be searched though the aliases and if not found will be accepted as an integer value.

Values must be defined in the field or an error is thrown.

Date Fields

Meta-Update holds date values internally as character strings of the form \pm yyyymmddhhmmss in the local time zone. It converts to and from ARS date data types as needed.

ARS Date fields hold a date from Jan 1, 4912 BC through Jan 1, 9999. The value is represented by an integer number of days since the 4713 BC date. The time component of a date field is ignored. There are no time zone adjustments.



Date/Time Fields

ARS date / time fields hold a date and time stamp in a number of seconds from Jan 1, 1970. They are always saved in the GMT or UT time zone.

Meta-Update converts ARS Date / Time fields into a character string representing the local time on the machine that Meta-Update is running on when-ever any record with such fields is read. Similarly, these character strings are converted back when inserting into an ARS field for updating.

Meta-Update date strings are as follows:

yyyy/mm/dd hh:mm:ss	
yyyy-mm-dd hh:mm:ss	
yyyy.mm.dd hh:mm:ss	
yyyymmddhhssmm	
\$date\$	represents current date / time
\$time\$	represents current date / time
\$daystart\$	represents current date at 00:00:00
\$dayend\$	represents current date at 23:59:59

Any missing components will be treated as if they were zero (one for month and day).

File records can specify date columns' formats if different than above. Meta-Update then converts from the file's strings into the above. Any file date field, can be assigned to any ARS date field.

Diary loops supply the entry date in various different date formats as different references. For assignments, you'll need to use the normal reference, \$DiaryTag, Date\$ which represents the date as above.

In assignments, date fields can be references to ARS fields, file fields, or strings. No reformatting of dates is required as all internal dates have the same format as described above. When assigning constants, the constants need to conform to the above format.

When Queries are coded, ARS expects a date to be formatted according to the current machine's international configuration. Queries using date fields with compare values from diary loops can use the specific reference for that machine's settings.

The ARDATE environment variable may be set before Meta-Update is started to alter how the ARS API interprets dates in queries. Any change to the ARDATE environment variable within a Meta-Update script have no effect on the ARS API, so if you decide to use this, it must be set before the Meta-Update job is fired.

Full documentation on the ARDATE specification is given by the BMC Remedy documents. The release 7.6.03 documents specifically say that ARDATE has no effect on clients. However, testing with Meta-Update scripts has proven that if ARDATE is set before Meta-Update begins, then dates in Queries are interpreted according to the ARDATE setting.

If the same Meta-Update script is to be run on different machines with different regional settings and dates are specified in Queries, then it is a good idea to set the ARDATE environment variable so that the queries will be interpreted in the same way no matter the regional settings on the machine running Meta-Update.

The format of the ARDATE value differs for UNIX and Windows.

These summaries of ARDATE syntax are taken from the BMC Action Request System 7.6.03 Form and Application Objects document.

This table lists the UNIX field descriptors that you can use with ARDATE, ARDATEONLY, and ARTIMEONLY.

Descriptor	Function
%%	Same as %
%a	Day of week using locale's abbreviated weekday names
%A	Day of week using locale's full weekday names
%b	or %h Month using locale's abbreviated month names
%B	Month using locale's full month names
%d	Day of month (01–31)
%D	Date as %m/%d/%y
%e	Day of month (1–31; single digits are preceded by a blank)
%H	Hour (00–23)
%l	Hour (00–12)
%k	Hour (0–23; single digits preceded by a blank)—Sun Solaris™ operating system only
%m	Month number (01–12)
%M	Minute (00–59)
%p	Locale's equivalent of a.m. or p.m., whichever is appropriate
%r	Time as %l:%M:%S %p
%R	Time as %H:%M
%S	Seconds (00–59)
%T	Time as %H:%M:%S
%w	Day of week (Sunday is day 0)
%x	Date, using locale's date format
%X	Time, using locale's time format
%y	Year within century (00–99)
%Y	Year, including century (for example, 2004)

Table 1 ARDATE Field Descriptors for UNIX

This table lists the Windows field descriptors that you can use with ARDATE, ARDATEONLY, and ARTIMEONLY.

Time notations	Displays
h	Hour (hh displays the hour with a leading zero)
m	Minute (mm displays the minute with a leading zero)
s	Second (ss displays the second with a leading zero)
tt	A.M. or P.M.
h/H	12 or 24 hour time display
Date notations	Displays
d, dd	Day



ddd, dddd	Day of the week
M	Month
y	Year

Table 2 ARDATE Field Descriptors for Windows

When the value is from a reference to an ARS field, the date needs to be rearranged for the query in the appropriate manor.

The following sample code, will take a date field reference, and create a new field to hold an ARS query date value in the German format:

```

@Cmd          = Ref, V, asg-Date-split, @regex,          &
              '([0-9]*)/([0-9]*)/([0-9]*) ([0-9]*):([0-9]*):([0-9]*)',
              $RecXx, Create Date$
@Cmd          = Ref, V, Date-Fff,                        &
              "$V, dy$/$V, mn$/$V, yr$ $V, hr$: $V, mm$: $V, ss$"
[asg-DoPpl-yr]
yr           = $
mn           = $
dy           = $
hr           = $
mm           = $
ss           = $

```

You can include the above assignments in an AssignInit processed before a Query= and the reference the date as \$V, Date-Fff\$ instead of \$RecXxx, Submitter\$.

Attachment Fields

In Remedy, there are two attributes for an attachment value: the name of the attachment, and the file name of the attachment.

Further, attachment values can be filled in by a Get filter. These attachments may not necessarily have the appropriate database data to retain the attachment. See below for more info on these attachments.

With the Remedy GUI, through the Mid-Tier and a browser, assigning an attachment sets both the name of the attachment and the file name equal. Saving an attachment allows you to create a file of any name.

With Meta-Update, it is possible that the real file name that is the source of a file to be attached is not equal to the file name desired in the ARS data. Consider the case where Meta-Update is running on a server and the file needs be opened on the client.

In Meta-Update, attachment field values can be specified as

- a string,
- two strings separated by a comma,
- as a reference to another attachment field.

So, the three “forms” of an attachment assignment are:

```

1 Attach-Fld      =  "attachment file name, os file name"
2 Attach-Fld      =  attachment (& os) file name
3 Attach-Fld      =  Ta, field

```

This example is introduced and discussed below. The three different “forms” of an attachment value are specified.

```

1 Attach-Fld      =  "C:\tmp\logos.jpg,C:\tmp\attach-1.dta"
2 Attach-Fld      =  C:\tmp\logos.jpg
3 Attach-Fld      =  Src, AttFld

```

For 1), If the file `C:\tmp\attach-1.dta` exists and is readable, and,
for 2) if the file `C:\tmp\logos.jpg` exists and is readable, and,
for 3) if the reference `$Src, AttFld$` is a loaded ARS record with an attachment field containing `C:\tmp\logos.jpg`

then, the three statements above are almost equivalent and result in an attachment named `C:\tmp\logos.jpg` being assigned to the target attachment field.

For the three statements, these files need to exist:

```

1 C:\tmp\attach-1.dta
2 C:\tmp\logos.jpg
3 none

```

When an attachment field is assigned the contents of another ARS attachment value through a reference, as in example 3 above, the attachment value itself is retrieved, resulting in an additional API call to the ARS server.

When Meta-Update reads an ARS record through the ARS API, (as in the read that populated the tag, `src`), the descriptive contents of attachment fields are read. The attachment itself is not read until required.



When an attachment field is assigned the value of another attachment field through a reference, and the source value is non-null, Meta-Update retrieves the contents of the attachment. That retrieval is made using a memory buffer. The buffer is freed when the original record is freed, in the above example's case, when the `src` tag is reloaded.

When an attachment field is a string value, that string value (in either one or two components) refers to a file name.

That file name must be able to be read by the Remedy API. That is, the file must exist, and the user running the Meta-Update binary should have read rights to the file. Generally speaking, you should be able to open that file with the Windows Explorer if you are running Windows.

Attachment Values from a Get filter

When data is retrieved, an attachment field may be set by a Get filter. In this case, the attachment value is set and instantiated when the record is read. The value is stored in a memory buffer supplied by Remedy.

You may or may not want a value saved if it is set by a Get Filter either to the file system or to another form, as really, the attachment belongs to the form that the Get filter's set fields operated on and is generally NULL in the database for the form with the Get filter.

Predefined Reference Tags

Meta-Update automatically defines some reference tags. These tags may be used anywhere that any other tags can be used. These tags are available to the script on start-up:

CTL **Meta-Update process information.**
Process ID, Meta-Update version, server version and type,
running section name.

CTL-Section **Meta-Update script information.**
Section type, current iteration, maximum iterations.

Arg **Script defined arguments**

ENV **Process environment variables**

AR_INFO **AR Server Information**

RdSvr_AR_INFO **AR Server Information for the Read Server with**
the Tag "RdSvr". As many of these are defined as there are
Read Servers.

CTL-RdSvr_Schema **When any schema is loaded, queried, or**
updated, an automatic tag is created that holds information
about the schema.

The **ENV**, **AR_INFO**, and **RdSvr_AR_INFO** tags may be assigned values with the **@Cmd**, **Reference** assignment command. They will affect the current environment and those of any spawned processes, the Main server, or the Read Server.

CTL-Sec – Script Information

The tag name is the prefix “CTL-“ and the section name. A different tag exists for each launched section. For example, the section [DoFileImp] will automatically define the reference: CTL-DoFileImp. This reference will be available when that section starts with some fields filled in at the first iteration. When that section completes the symbol will no longer be defined.

Field	Value
IterType	One of the following Qry Query= Sql QuerySql= One (no iteration) Loop Loop=
LoopType	One of the following None no Loop= coded String Fields While
OutputType	One of the following None no output coded Output Output= (a file) Update Create
Max	Maximum number of iterations
Ix	Current iteration number
Schema	The Schema being updated.
SchemaFnm	The CTL, Schema transposed into a simple file name containing no special characters. Note that it is not possible for two similar schema names to be transposed into the same file name. Each special character is translated into an underscore. This is generally also the database view name automatically created by ARS 6 and above. Exceptions would be some specific tables that are SQL keywords, like USER, and tables beginning with numbers.
ID	The ID for the record being updated or “” when creating. Once the create is done, this is set to the newly created ID for regular forms. On joins, this is NULL. ServiceNow always returns the sys_id.

Some tags are only defined when appropriate. For example, the Record counters count records in either a query or a file. A file cannot reasonably have a maximum defined so that counter is unavailable. Similarly, a **Loop = While** cannot have a maximum.

Arg – Program Arguments

The **Arg** tag holds any program arguments as defined by the **Arg=** keyword in the **Main** section.



All arguments defined with the `Arg=` keyword are defined when the Meta-Update script starts, whether or not the command line included a value for an argument or no Default was specified.

If the command line did not include a value for a given argument, it will contain the default specified or an empty string equivalent to `$NULL$`.

A further `Arg` field is defined to let you know if the argument was coded on the command line. The field is made up of the argument name followed by `-coded`. It is set to 1 if coded or 0 if not.

Two arguments are defined in this example. For the two different runs, the value of

```
[Main]
Arg          = finp
Arg          = fout          Default      fout.txt

SthMupd.exe  xx.ini  Do -finp xx.inp

$Arg, fout$:          fout.txt
$Arg, fout-coded$:   0

SthMupd.exe  xx.ini  Do -finp xx.inp -fout xx-out.txt

$Arg, fout$:          xx-out.txt
$Arg, fout-coded$:   1
```

ENV – The Environment

The **ENV** Tag refers to the environment. The fields in the environment are initialised when Meta-Update begins and reflect the environment of the shell used to start Meta-Update.

Fields of the environment are case sensitive. `$ENV`, `Path$` does not yield the standard PATH variable. `ENV`, `PATH` does.

Assignments to the environment may be made through the Reference assignment command.

When a Reference command sets a variable in the ENV tag, the Meta-Update environment is adjusted.

Any changes in the environment will be reflected in subsequent references within Meta-Update and within any client processes that Meta-Update starts. This includes any client processes launched by the Meta-Update Spawn command.

When Meta-Update completes, the environment will revert to what it was when the Meta-Update process was started.

AR_INFO – ARS Server Information



The **AR_INFO** Tag refers to the ARS Server Information values available. This tag is not defined for ServiceNow connections.

The fields in this tag are initialized when Meta-Update begins and reflect the values returned by the main Update Server. The number of fields available is the minimum of the API version being used by Meta-Update and the ARS server version.

Field names are the AR_SERVER_INFO_XXX defines in the API file, ar.h

The number of fields defined vary by the release of the server.

***RdSvr_AR_INFO* – ARS Server Information**

The ***RdSvr_AR_INFO*** Tag refers to the ARS Server Information values available for a read server with the tag, "***RdSvr***".

AR_INFO – Table of Fields and Values

The following table lists the AR_INFO tag's field names, the ARS Server version that introduced the field, typical values, and whether the field is readable or writable.

The values were taken from an OOTB 7.6.04 patch 2 server installed on a Window 2003 Server X64 Standard VM. In some cases, the value has been truncated.

Release Introduced	Name	RW	Example Value
5.12	DB_TYPE	R	SQL -- SQL Server
	SERVER_LICENSE	R	Server
	FIXED_LICENSE	R	18
	VERSION	R	7.6.04 Build 002 201101141059
	ALLOW_GUESTS	RW	1
	USE_ETC_PASSWD	RW	0
	XREF_PASSWORDS	RW	0
	DEBUG_MODE	RW	1179711
	DB_NAME	R	ARSystem
	DB_PASSWORD	W	
	HARDWARE	R	x86_64
	OS	R	Windows Server 2003
	SERVER_DIR	R	D:\Apps\BMC\ARSystem\ARServer\Db\
	DBHOME_DIR	R	
	SET_PROC_TIME	RW	5
	EMAIL_FROM	RW	ARSystem
	SQL_LOG_FILE	RW	E:\Logs-ARS\la001.log
	FLOAT_LICENSE	R	0
	FLOAT_TIMEOUT	RW	2
	UNQUAL_QUERIES	RW	1
	FILTER_LOG_FILE	RW	E:\Logs-ARS\la001.log
	USER_LOG_FILE	RW	E:\Logs-ARS\la001.log
	REM_SERV_ID	R	
	MULTI_SERVER	RW	1
	EMBEDDED_SQL	R	0
	MAX_SCHEMAS	R	0
	DB_VERSION	R	2008 R2 (SP1) - 10.50.2500.0 (X64)
	MAX_ENTRIES	RW	0
	MAX_F_DAEMONS	RW	12
	MAX_L_DAEMONS	RW	8
	ESCALATION_LOG_FILE	RW	E:\Logs-ARS\la001.log
	ESCL_DAEMON	RW	1
	SUBMITTER_MODE	RW	2
	API_LOG_FILE	RW	E:\Logs-ARS\la001.log
	FTEXT_FIXED	R	1
	FTEXT_FLOAT	R	1
	FTEXT_TIMEOUT	RW	2
	RESERV1_A	RW	0
	RESERV1_B	RW	0
	RESERV1_C	RW	0
SERVER_IDENT	R	0050560C63F6	



DS_SVR_LICENSE	RW	Server
DS_MAPPING	R	Distributed Mapping
DS_PENDING	R	Distributed Pending
DS_RPC_SOCKET	RW	
DS_LOG_FILE	RW	E:\Logs-ARSl\001.log
SUPPRESS_WARN	RW	
HOSTNAME	R	sthvmwin2003
FULL_HOSTNAME	R	sthvmwin2003
SAVE_LOGIN	RW	
U_CACHE_CHANGE	R	1332947367
G_CACHE_CHANGE	R	1332944611
STRUCT_CHANGE	R	1348325258
CASE_SENSITIVE	RW	1
SERVER_LANG	R	ENU;UTF-8
ADMIN_ONLY	RW	0
CACHE_LOG_FILE	RW	
FLASH_DAEMON	RW	0
THREAD_LOG_FILE	RW	E:\Logs-ARSl\001.log
ADMIN_TCP_PORT	RW	
ESCL_TCP_PORT	RW	0
FAST_TCP_PORT	RW	0
LIST_TCP_PORT	RW	0
FLASH_TCP_PORT	RW	0
TCD_TCP_PORT	RW	0
DSO_DEST_PORT	RW	
INFORMIX_DBN	R	
INFORMIX_TBC	R	
INGRES_VNODE	RW	
ORACLE_SID	R	
ORACLE_TWO_T	R	
SYBASE_CHARSET	R	
SYBASE_SERV	R	STHVMWIN2003
SHARED_MEM	RW	
SHARED_CACHE	RW	
CACHE_SEG_SIZE	RW	
DB_USER	R	ARAdmin
NFY_TCP_PORT	RW	
FILT_MAX_TOTAL	RW	500000
FILT_MAX_STACK	RW	10000
DEFAULT_ORDER_BY	RW	1
DELAYED_CACHE	RW	0
DSO_MERGE_STYLE	RW	0
EMAIL_LINE_LEN	RW	1024
EMAIL_SYSTEM	RW	
INFORMIX_RELAY_MOD	R	
PS_RPC_SOCKET	RW	390601:1 1 ;390603:1 1 ;390620:2 12 ;390621:5 16 ;390635:2 8 ;390680:2 2 ;
REGISTER_PORTMAPPER	RW	1
SERVER_NAME	RW	sthvmwin2003
DBCONF	R	
APPL_PENDING	R	Application Pending

AP_RPC_SOCKET	RW	390680
AP_LOG_FILE	RW	
AP_DEFN_CHECK	RW	
MAX_LOG_FILE_SIZE	RW	0
CLUSTERED_INDEX	RW	1
ACTLINK_DIR	RW	
ACTLINK_SHELL	RW	
USER_CACHE_UTILS	RW	1
EMAIL_TIMEOUT	RW	10
EXPORT_VERSION	R	11
ENCRYPT_AL_SQL	RW	0
SCC_ENABLED	RW	
SCC_PROVIDER_NAME	RW	
SCC_TARGET_DIR	RW	
SCC_COMMENT_CHECKIN	RW	
SCC_COMMENT_CHECKOUT	RW	
SCC_INTEGRATION_MODE	RW	
EA_RPC_SOCKET	RW	
EA_RPC_TIMEOUT	RW	
USER_INFO_LISTS	RW	128
USER_INST_TIMEOUT	RW	7200
DEBUG_GROUPID	RW	1
APPLICATION_AUDIT	RW	
EA_SYNC_TIMEOUT	RW	300
SERVER_TIME	RW	1348555192
SVR_SEC_CACHE	RW	0
LOGFILE_APPEND	RW	0
MINIMUM_API_VER	RW	0
MAX_AUDIT_LOG_FILE_SIZE	RW	0
CANCEL_QUERY	RW	1
MULT_ASSIGN_GROUPS	RW	1
ARFORK_LOG_FILE	RW	D:\Apps\BMC\ARSystem\ARServer\Db\arfork.log
DSO_PLACEHOLDER_MODE	RW	0
DSO_POLLING_INTERVAL	RW	
DSO_SOURCE_SERVER	RW	
DS_POOL	RW	Distributed Pool
DSO_TIMEOUT_NORMAL	RW	
ENC_PUB_KEY		
ENC_PUB_KEY_EXP	RW	86400
ENC_DATA_KEY_EXP	RW	2700
ENC_DATA_ENCR_ALG	RW	1
ENC_SEC_POLICY	RW	2
ENC_SESS_H_ENTRIES	RW	509
DSO_TARGET_CONNECTION	RW	
PREFERENCE_PRIORITY	RW	0
ORACLE_QUERY_ON_CLOB	RW	
MESSAGE_CAT_SCHEMA	R	AR System Message Catalog
ALERT_SCHEMA	RW	Alert Events
LOCALIZED_SERVER	RW	1
SVR_EVENT_LIST	RW	1;

	DISABLE_ADMIN_OPERATIONS	RW	0
	DISABLE_ESCALATIONS	RW	0
	ALERT_LOG_FILE	RW	E:\Logs-ARSl\001.log
	DISABLE_ALERTS	RW	0
	CHECK_ALERT_USERS	RW	0
	ALERT_SEND_TIMEOUT	RW	7
	ALERT_OUTBOUND_PORT	RW	0
	ALERT_SOURCE_AR	RW	AR
	ALERT_SOURCE_FB	RW	FB
	DSO_USER_PASSWD	RW	
	DSO_TARGET_PASSWD	RW	
	APP_SERVICE_PASSWD	RW	
	MID_TIER_PASSWD	RW	
	PLUGIN_LOG_FILE	RW	E:\Logs-ARSl\001.log
	SVR_STATS_REC_MODE	RW	0
	SVR_STATS_REC_INTERVAL	RW	60
	DEFAULT_WEB_PATH	RW	http://sthvmwin2003:8080/arsys
	FILTER_API_RPC_TIMEOUT	RW	180
	DISABLED_CLIENT	RW	
	PLUGIN_PASSWD	RW	
	PLUGIN_ALIAS	RW	ARSYS.AR.F.REGISTRY ARSYS.AR.F.REGIS TRY sthvmwin2003:9999;ARSYS.ARDBC.RE GISTRY ARSYS.ARDBC.REGIST RY sthvmwin2003:9999;ARSYS. ARDBC.ARREPORTENGINE ARSYS. ARDBC.ARREPORTE
	PLUGIN_TARGET_PASSWD	RW	
	REM_WKFLW_PASSWD	RW	
	REM_WKFLW_TARGET_PASSWD	RW	
	EXPORT_SVR_OPS	RW	
	INIT_FORM	RW	
	ENC_PUB_KEY_ALG	RW	4
	IP_NAMES	RW	
	DSO_CACHE_CHK_INTERVAL	RW	
	DSO_MARK_PENDING_RETRY	RW	0
	DSO_RPCPROG_NUM	RW	
	DELAY_RECACHE_TIME	RW	5
	DFLT_ALLOW_CURRENCIES	RW	
	CURRENCY_INTERVAL	RW	60
	ORACLE_CURSOR_SHARE	RW	
	DB2_DB_ALIAS	R	
	DB2_SERVER	R	
	DFLT_FUNC_CURRENCIES	RW	
	EMAIL_IMPORT_FORM	RW	0
	EMAIL_AIX_USE_OLD_EMAIL	RW	0
	TWO_DIGIT_YEAR_CUTOFF	RW	2041
	ALLOW_BACKQUOTE_IN_PROCESS	RW	0
	DB_CONNECTION_RETRIES	RW	101
6	DB_CHAR_SET	R	utf-16
	CURR_PART_VALUE_STR	R	VALUE
	CURR_PART_TYPE_STR	R	TYPE



	CURR_PART_DATE_STR	R	DATE
	HOMEPAGE_FORM	RW	AR System Customizable Home Page
	DISABLE_FTS_INDEXER	RW	0
	DISABLE_ARCHIVE	RW	0
	SERVERGROUP_MEMBER	RW	0
	SERVERGROUP_LOG_FILE	RW	E:\Logs-ARS\la001.log
	FLUSH_LOG_LINES	RW	1
	SERVERGROUP_INTERVAL	RW	60
	JAVA_VM_OPTIONS	RW	
	PER_THREAD_LOGS	RW	0
	CONFIG_FILE	R	D:\Apps\BMC\ARSystem\conf\ar.cfg
	SSTABLE_CHUNK_SIZE	RW	1000
	SG_EMAIL_STATE	R	0
	SG_FLASHBOARDS_STATE	R	0
	SERVERGROUP_NAME	RW	
	SG_ADMIN_SERVER_NAME	RW	
	LOCKED_WKFLW_LOG_MODE	RW	0
	ROLE_CHANGE	RW	1295305780
6.3	SG_ADMIN_SERVER_PORT	RW	
	PLUGIN_LOOPBACK_RPC	RW	390626
	CACHE_MODE	RW	0
	DB_FREESPACE	RW	6171296
	GENERAL_AUTH_ERR	RW	1
	AUTH_CHAINING_MODE	RW	0
	RPC_NON_BLOCKING_IO	RW	0
	SYS_LOGGING_OPTIONS	RW	0
	EXT_AUTH_CAPABILITIES	RW	0
7.0	DSO_ERROR_RETRY	RW	
	PREF_SERVER_OPTION	RW	1
	FTINDEXER_LOG_FILE	RW	E:\Logs-ARS\la001.log
	EXCEPTION_OPTION	RW	0
	ERROR_EXCEPTION_LIST	RW	
	DSO_MAX_QUERY_SIZE	RW	
	ADMIN_OP_TRACKING	RW	0
	ADMIN_OP_PROGRESS	R	
	PLUGIN_DEFAULT_TIMEOUT	RW	600
	EA_IGNORE_EXCESS_GROUPS	RW	1
	EA_GROUP_MAPPING	RW	
	PLUGIN_LOG_LEVEL	RW	100
	FT_THRESHOLD_LOW	RW	200
	FT_THRESHOLD_HIGH	RW	1000000
	NOTIFY_WEB_PATH	RW	
	DISABLE_NON_UNICODE_CLIENTS	RW	0
	FT_COLLECTION_DIR	RW	D:\Apps\BMC\ARSystem\ftsconfiguration\collection
	FT_CONFIGURATION_DIR	RW	D:\Apps\BMC\ARSystem\ftsconfiguration\conf
	FT_TEMP_DIR	RW	
	FT_REINDEX	RW	0
	FT_DISABLE_SEARCH	RW	0
	FT_CASE_SENSITIVITY	R	1
	FT_SEARCH_MATCH_OP	RW	4

7.5	FT_STOP_WORDS	RW	a;about;above;across;after;again;against;all;almost;alone;along;already;also;although;always;among;an;and;another;any;anybody;anyone;anything;anywhere;are;area;areas;around;as;ask;asked;at;away;b;back;be;became;because;become;been;before;began;behind;bei	
	FT_RECOVERY_INTERVAL	RW	60	
	FT_OPTIMIZE_THRESHOLD	RW	1000	
	MAX_PASSWORD_ATTEMPTS	RW	0	
	GUESTS_RESTRICT_READ	RW	0	
	ORACLE_CLOB_STORE_INROW	RW		
	NEXT_ID_BLOCK_SIZE	RW	100	
	NEXT_ID_COMMIT	RW	0	
	RPC_CLIENT_XDR_LIMIT	RW	0	
	CACHE_DISP_PROP	RW	3	
	USE_CON_NAME_IN_STATS	RW	0	
	DB_MAX_ATTACH_SIZE	RW	0	
	DB_MAX_TEXT_SIZE	RW	2147483647	
	GUID_PREFIX	RW		
	MULTIPLE_ARSYSTEM_SERVERS	RW	1	
	ORACLE_BULK_FETCH_COUNT	RW	50	
	MINIMUM_CMDB_API_VER	RW	3	
	PLUGIN_PORT	RW		
	PLUGIN_LIST	RW	ardbcconf.dll; reportplugin.dll; ServerAdmin.dll; FlashboardObject.dll; "D:\Apps\BMC\ARSystem\arealdap\arealdap.dll"; "D:\Apps\BMC\ARSystem\ardbcdap\ardbcdap.dll"; "D:\Apps\BMC\ARSystem\approval\bin\arapprove.dll"; "D:\Apps\BMC\BMC Service Level Management\bin\omfbjiefilapidll"; "D:\Apps\BMC\BMC ServiceLevelManagement\bin\arfslasetup.dll"	
	PLUGIN_PATH_LIST	RW	D:\Apps\BMC\ARSystem; D:\Apps\BMC\ARSystem\pluginsvr; D:\Apps\BMC\ARSystem\arealdap; D:\Apps\BMC\ARSystem\ardbcdap; D:\Apps\BMC\AtriumCore\cmdb\server64\bin; D:\Apps\BMC\BMC Service Level Management\bin	
	SHARED_LIB	RW	cmdbsvr7604_win64.dll	
	SHARED_LIB_PATH	RW	D:\Apps\BMC\AtriumCore\cmdb\server64\bin	
	CMDB_INSTALL_DIR	RW	D:\Apps\BMC\AtriumCore\cmdb	
	RE_LOG_DIR	RW	D:\Apps\BMC\AtriumCore\Logs	
	LOG_TO_FORM	RW	0	
	SQL_LOG_FORM	RW	AR System Log: SQL	
	API_LOG_FORM	RW	AR System Log: API	
	ESCL_LOG_FORM	RW	AR System Log: Escalation	
FILTER_LOG_FORM	RW	AR System Log: Filter		
USER_LOG_FORM	RW	AR System Log: User		
ALERT_LOG_FORM	RW	AR System Log: Alert		
SVRGRP_LOG_FORM	RW	AR System Log: Server Group		
FTINDEX_LOG_FORM	RW	AR System Log: FullText Index		

THREAD_LOG_FORM	RW	AR System Log: Thread
FIPS_SERVER_MODE	RW	Disabled
FIPS_CLIENT_MODE	RW	Disabled
FIPS_STATUS	RW	Disabled
ENC_LEVEL	RW	Standard
ENC_ALGORITHM	RW	Disabled
FIPS_MODE_INDEX	RW	0
FIPS_DUAL_MODE_INDEX	RW	0
ENC_LEVEL_INDEX	RW	-1
DSO_MAIN_POLL_INTERVAL	RW	
RECORD_OBJECT_RELS	RW	0
LICENSE_USAGE	RW	0
COMMON_LOG_FORM	RW	AR System Log: ALL
LOG_FORM_SELECTED	RW	0
MAX_CLIENT_MANAGED_TRANSACTIONS	RW	0
CLIENT_MANAGED_TRANSACTION_TIMEOUT	RW	60
OBJ_RESERVATION_MODE	RW	0
NEW_ENC_PUB_KEY_EXP	RW	86400
NEW_ENC_DATA_KEY_EXP	RW	2700
NEW_ENC_DATA_ALG	RW	0
NEW_ENC_SEC_POLICY	RW	2
NEW_FIPS_SERVER_MODE	RW	Invalid Option
NEW_ENC_LEVEL	RW	Disabled
NEW_ENC_ALGORITHM	RW	Disabled
NEW_FIPS_MODE_INDEX	RW	0
NEW_ENC_LEVEL_INDEX	RW	-1
NEW_ENC_PUB_KEY	RW	Disabled
CUR_ENC_PUB_KEY	RW	Disabled
NEW_ENC_PUB_KEY_INDEX	RW	0
CURRENT_ENC_SEC_POLICY	RW	Disabled
ENC_LIBRARY_LEVEL	RW	1
NEW_FIPS_ALG	RW	0
FIPS_ALG	RW	AES-128
FIPS_PUB_KEY	RW	RSA-1024
WFD_QUEUES	RW	
VERCNTL_OBJ_MOD_LOG_MODE	RW	0
MAX_RECURSION_LEVEL	RW	25
FT_SERVER_NAME	RW	
FT_SERVER_PORT	RW	
VERCNTL_OBJ_MOD_LOG_SAVE_DEF	RW	0
SG_AIE_STATE	R	0
MAX_VENDOR_TEMP_TABLES	RW	1
DSO_LOG_LEVEL	RW	0
DS_PENDING_ERR	RW	Distributed Pending Errors
REGISTRY_LOCATION	RW	
REGISTRY_USER	RW	
REGISTRY_PASSWORD	RW	
DSO_LOG_ERR_FORM	RW	0

7.6	ARSIGNALD_LOG_FILE	RW	E:\Logs-ARSl001.log	
	FIRE_ESCALATIONS	RW		
	PRELOAD_NUM_THREADS	RW	20	
	PRELOAD_NUM_SCHEMA_SEGS	RW	300	
	PRELOAD_THREAD_INIT_ONLY	RW	1	
	CREATE_WKFLW_PLACEHOLDER	RW	0	
	MFS_TITLE_FIELD_WEIGHT	RW	1	
	MFS_ENVIRONMENT_FIELD_WEIGHT	RW	1	
	MFS_KEYWORDS_FIELD_WEIGHT	RW	1	
	COPY_CACHE_LOGGING	RW	0	
	DSO_SUPPRESS_NO_SUCH_ENTRY_FOR_DELETE	RW	0	
	USE_FTS_IN_WORKFLOW	RW	1	
	MAX_ATTACH_SIZE	RW	0	
	DISABLE_ARSIGNALS	RW	0	
	FT_SEARCH_THRESHOLD	RW	10000	
	REQ_FIELD_IDENTIFIER	RW	*	
	REQ_FIELD_IDENTIFIER_LOCATION	RW	1	
	FT_SIGNAL_DELAY	RW	10	
	ATRIUM_SSO_AUTHENTICATION	RW	0	
	OVERLAY_MODE	RW	1	
	FT_FORM_REINDEX	RW		
	7.6.04	DS_LOGICAL_MAPPING	RW	Distributed Logical Mapping
		DB_CONNECTION_TIMEOUT	RW	30
ATRIUMSSO_LOCATION		RW		
ATRIUMSSO_USER		RW		
ATRIUMSSO_PASSWORD		RW		
SUPPRESS_DOMAIN_IN_URL		RW	0	
RESTART_PLUGIN		W		
USE_PROMPT_BAR_FOR		W		
ATRIUMSSO_KEYSTORE_PATH		RW		
ATRIUMSSO_KEYSTORE_PASSWORD		RW		

CTL – Schema Tag

Any Remedy form queried, loaded, or updated by a script causes a new tag to be created.

This Tag holds information about the form.

The Tag created includes the read server tag if the load or query was from a read server and the schema name itself (including spaces and special characters).

Field	Value	Description	""
Schema	string	Schema name	""
Schema-Viewname	string	Schema's SQL view name	""
SchemaId	integer	Schema Id	""



TypeSchema	Regular, Join, View, Dialog, Vendor	ARS Schema Type	""
Join	bool	TypeSchema is Join	0
Join1	string	Join schema 1	""
Join2	string	Join schema 2	""
View	bool	TypeSchema is View	0
ViewName	string	the database view name	""
ViewKey	string	the database key field (request id)	""
Vendor	bool	TypeSchema is Vendor	""
VendorName	string	Vendor name identifies the plugin supplying the table	""
VendorTable	string	Vendor Table is selected when defining the table to ARS	""
KeyZeroFill	bool	Set true unless the schema has defined max length of the request id field '1' as 1 implying no zero fill.	1
KeyLen	integer	Length of the request id field ('1'), almost always 15 even in those cases where ARS indicates a maximum length of 1 (indicating a maximum length of 15 and no zero fill).	15
KeyPfx	string	The initial value of the request id field. Acts as a prefix to a zero filled integer.	""
KeyPfxLen	integer	Length of the request id field's initial value or prefix	0
StatusNum	integer	Number of Status (field 7) values. A zero indicates that this form has no Status and Status History fields.	0
ArchEnable	bool	Archiving enabled	0
ArchType	string	One of None, Form, Delete, Form&Delete	None
ArchName	string	The Archive Form Name	""
ArchNoAtt	bool	The "No Attachments" option	0
ArchNoDry	bool	The "No Diary Fields" option	0

Licensing



Licensing

How It Works

Meta-Update is licensed on a server by server basis.

Licenses are dated and may be indefinite or limited term. Evaluation licenses and migration project licenses are examples of limited term licenses.

Once a Meta-Update license is granted for an ARS Server, Meta-Update scripts can be run against that ARS Server at any time or on any server or workstation.

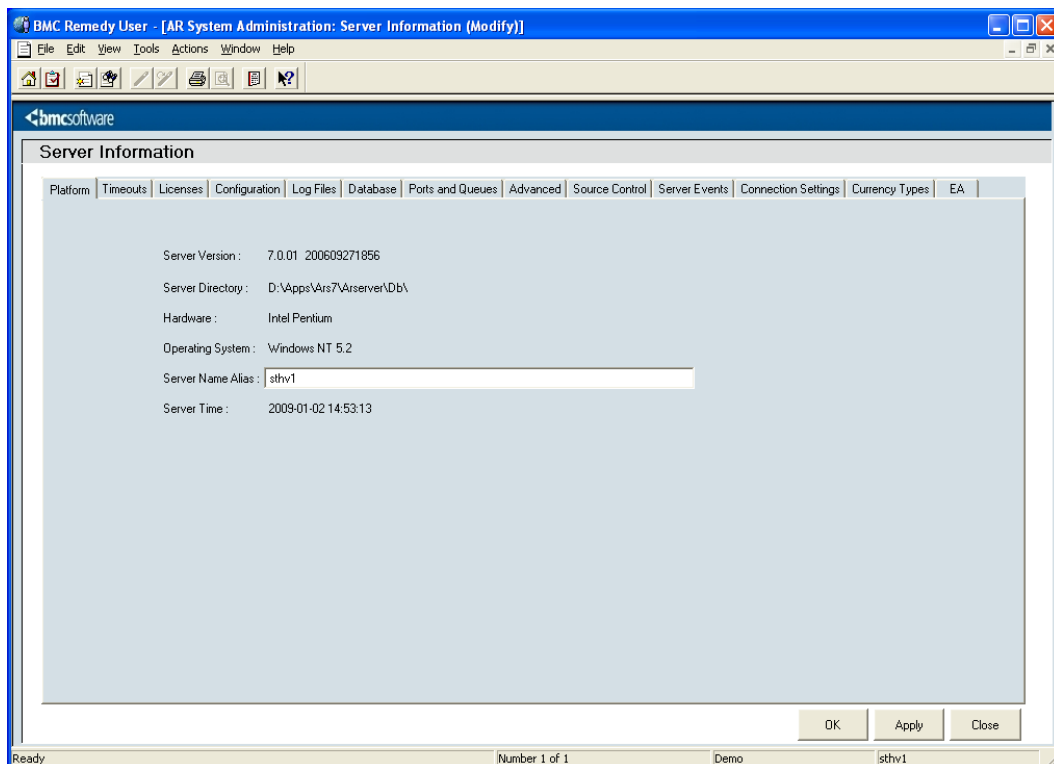
License keys may be requested from the Software Tool House's web site at <http://www.softwaretoolhouse.com>.

When requesting license keys, the ARS Server Name must be supplied. This ARS Server Alias Name is matched against the supplied license key.

This name is specified in the ARS Server's server configuration file, `ar.conf`, or, `ar.cfg`. It is given by the `Server-Name` value.

On ARS Systems from release 7.0 onward, this setting is available under the user tool when signed on with a User having the Administrator group permission.

From the standard "Home" form, click the "AR System Administration Console" link. From the Administration Console, expand the "System" and "General" branches of the menu, then click the "Server Information" item. Once, the "Server Information" form comes up, click the "Platform" tab.



If an ARS Server is unnamed, the short host name is used as the server name.



Meta-Update may also be licensed on an enterprise-wide basis by matching the ARS Server's domain name. With an Enterprise license, Meta-Update may be run against any ARS server whose host name matches the licensed domain name.

For enterprise licensing, the ARS server's reported full host name is checked against the IP stack and the licensed domain name is matched against the true host domain name.

Stand-alone machines that do not return a domain name cannot be licensed through the site licensing facility.

All licenses carry a term date, support options, the highest release that may be freely upgraded to.

The licensed releases of Meta-Update will run against a licensed server until the term date is reached.

Meta-Update evaluation licenses do not limit Meta-Update in any way. Full functionality is provided in an evaluation license for the term.



Specifying the License Key

The license key can be given to Meta-Update in the following ways:

- In the script file's [Main] License= keyword.
This can be a reference to an environment variable,
- On the command line with the `-lic` argument
- In the environment variable, `SthMupdLic=`
- In a control record on a form on the ARS server

The above list is in priority order. The first license encountered going down the list is used.

Specifying the License Key with Environment Variables:

On Windows, environment variables may be set on a single DOS session, for a specific user's complete Windows sessions, or for all users' Windows system environment.

To set a single DOS box's environment, open a Command Prompt, then, use the `set` command to assign the License Key to the expected environment variables. For example,

```
set SthMupdLic=QF143G6-PL95SQ
```

If you do have a site license, there are two more environment variable you may want to set:

```
SthSite      =           Site name
SthDomain    =           Site licence domain suffix
```

For site licensing, all three environment variables must be defined. For server licensing only the first variable must be defined.

Specifying the License Key in the Script

The Meta-Update License may be specified in the [Main] section of a script file as an alternative to using environment variables or using a form on the server. To specify the license key in the [Main] section, code the `License=` keyword with the license key as the value.

For site license, you may also code the `Domain=` and `site=` values.

`License =` This is the password for either a server or a site license. It must be specified exactly as was specified when the license was requested. If a site license is being specified, both the `Site=` and `Domain=` are be required.

`Site =` This is the Site Name the of a site license. It must be specified exactly as was specified when the site license was requested.

`Domain =` This is the Domain suffix for a site license. It must be specified exactly as was specified when the site license was requested.

The following script file addition would accomplish the same thing as the environment variable example above:

```
[Main]
License      =           QF143G6-PL95SQ
```


Specifying the License Key in an ARS form with the User Tool

All Software Tool House tools can reference a special form on the target server for both licensing and operational parameters.

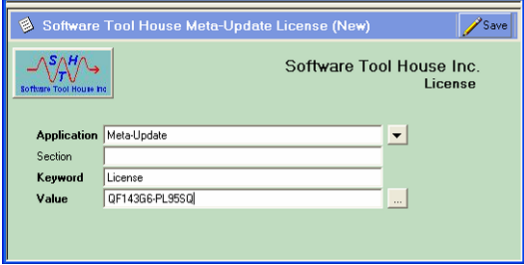
This form needs to be installed using the ARS Remedy Administrator Tool. Simply import all definitions included in the SoftwareToolHouse.def file which comes in the Meta-Update distribution. See below for more information about installing this form.

To add the license key, bring up the SoftwareToolHouse form in the ARS Remedy User Tool. Note that the ARS user must have Administrator privileges to see this form.

If you are replacing a key, search first using “Meta-Update” as the Application and “License” as the keyword. Then modify the Value field to reflect the new license key.

If you are creating a new record, select “Meta-Update” as the Application. Leave the Section field null. Specify “License” for the Keyword and then type in the license key.

For the above example, the form would look like this:



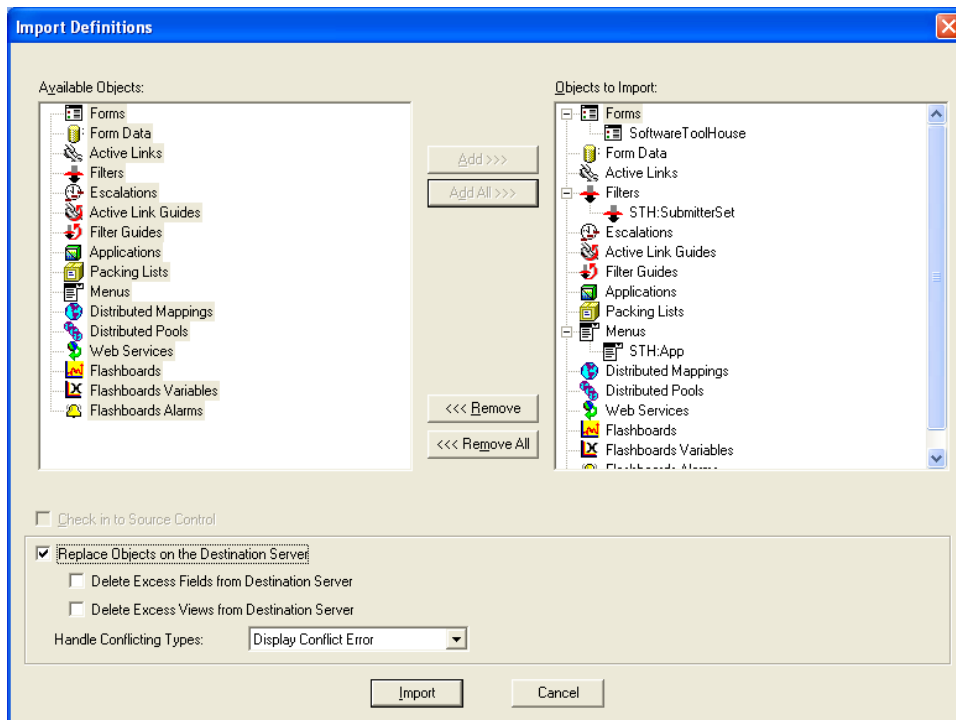
Field	Value
Application	Meta-Update
Section	
Keyword	License
Value	QF143G6-PL955Q

Installing the def File

The License key and other server wide settings for Software Tool House Inc. Applications can be specified in a form called **SoftwareToolHouse**.

An ARS Remedy Administrator Definition file (*SoftwareToolHouse.def*) is included in the Meta-Update distribution. You may also download the .def from the web. See <http://www.softwaretoolhouse.com/products/ShtMupd/licensing.htm>

By running the Remedy ARS Admin tool, you can import this *SoftwareToolHouse.def* file into your ARS server.



You can control access to Meta-Update by controlling access to the SoftwareToolHouse form.

This form has the following structure:

Application	Text	32
Section	Text	32
Keyword	Text	32
Value	Text	255

Application, Section, and Keyword must be unique. The field Ids are not important.

The License key consists of an uppercase alphanumeric string with hyphens. It is stored in a record of the SoftwareToolHouse for, where

Application	is	"Meta-Update".
Section	is	\$NULL\$
Keyword	is	License
Value	is	the license key supplied to you



ARS User Password Encryption



ARS Authentication Password Encryption

ARS user Passwords can be encrypted using a utility. Once encrypted, only the same OS user that encrypted the password can use that password.

The `SthLic.cmd` and `SthLic.sh` scripts that set environment variables for a licensed server and authentication can be automatically generated on all supported platforms – see below.

These files will allow the setting of environment variables by specifying the desired server, so that for example, a query can be run against one server and then run against another server.

All utilities bundled with Meta-Update will accept either plain text or encrypted passwords in all the methods that ARS Passwords may be set: on the command line, in scripts, or, in environment variables.

If using ARS password encryption, the supplied passwords must be encrypted for each Windows or Unix user that will use Meta-Update. The encryption / decryption is dependent on the currently signed on user.

A new version of the files `SthLic.cmd` and `SthLic.sh` must be generated for each Windows or Unix user even if the ARS User is the same.

This means that when using ARS Password Encryption, the files, `SthLic.cmd` and `SthLic.sh` cannot be copied from machine to machine, and, if a single machine is used by more than one user, different `SthLic.cmd` and `SthLic.sh` files will need to be used by each user.

SthLicUpd Maintenance Utility

This utility can be used to encrypt ARS passwords and to generate an `sthLic.cmd` and `sthLic.sh` scripts based on license files found in a specified file.

The utility is available on all supported platforms and may be run in prompt mode where it will ask you for all needed information.

Alternate names, ARS Server IPs, Ports, Users, and Passwords can be set. ARS Passwords by default, are encrypted.

The `SthLicUpd.exe` utility will generate only one of the `sthLic.cmd` and `sthLic.sh` files as appropriate for the system that it is being run on.

Files produced by `SthLicUpd` containing encrypted passwords are not transferrable across platforms or users. You have the choice to encrypt the ARS User's password.

Usage

Function:

`SthLicUpd` is used to modify a Meta-Update `SthLic.sh`

Modes:

`SthLicUpd` can be run in different modes

Prompt	will scan license files, prompt for needed info and generate a new <code>SthLic.sh</code> .
Pwd	will encrypt a single ARS user's password or modify your <code>SthLic.cmd</code> file's passwords.

Synopsis:

```
SthLicUpd.exe mode [ switches ]
```

where:

mode	is one of: Prompt or Pwd
Prompt	Run in interactive mode to scan licenses can supply <code>-lics</code> and <code>-out</code> arguments
Pwd	Will encrypt ARS users' passwords

switches are as follows:

<code>-licpath</code>	path	The path for the license files; must be a directory
<code>-out</code>	file	The output path and file name Default for <code>-out</code> is <code>SthMupd.sh</code> in the bin directory that contains <code>SthLicUpd.exe</code> ; that bin directory is also the default for finding license files.

Miscellaneous switches

<code>-d</code>	Specifies full tracing
-----------------	------------------------

See: <http://www.softwaretoolhouse.com> for the Meta-Update User's Guide.

Prompt mode will find all available `*.lic` files in a single directory and ask for any needed information. It will then generate a new `SthLic.cmd` or `SthLic.sh` file.

These files will set the environment variable for ARS server connectivity and authentication which all Meta-Update utilities will automatically pick up.



Password mode will simply allow you to encrypt any number of ARS User passwords. You can then use these encrypted password strings in any of the Meta-Update utilities to authenticate to the ARS server.

Sample Prompt Session:

```
Administrator: C:\Windows\system32\cmd.exe
D:\Apps\Sth\Meta-Update > SthLicUpd.exe Prompt
SthLicUpd      Version 1.00
               <c> Copyright 1996-2012 by Software Tool House Inc.
               www.softwaretoolhouse.com
..got 1 license files
..for server   1 - cent
Please enter a short name such as dev or prod or nothing to continue [ ] > linux
Enter another short name for the server or nothing when done [ ] > 764
Enter another short name for the server or nothing when done [ ] >
Enter the connection address for the server [cent] > cent_tst_674.softwaretoolhouse.com
Enter the connection address for the Admin server if different [cent] > cent_tst_674.softwaretoolhouse.com
Enter an RPC port or 0 if using port mapper [0] >
Enter the ARS user id > Demo
Enter the password for ARS user Demo; use '-' for none > .....
Would you like the password encrypted? [Y] >

D:\Apps\Sth\Meta-Update >
```

Sample Password Session:

```
Administrator: C:\Windows\system32\cmd.exe
D:\Apps\Sth\Meta-Update > SthLicUpd.exe Pwd
SthLicUpd      Version 1.00
               <c> Copyright 1996-2012 by Software Tool House Inc.
               www.softwaretoolhouse.com
Enter the password you'd like encrypted. Use '-' for none. => .....
Enc:J5FUMUE-6GDPG4-BEUT4CC-MUCP?M
Would you like to end this session [Y] =>

D:\Apps\Sth\Meta-Update >
```

Using the generated SthLic.cmd or SthLic.sh files

On Unix the generated file must be set to be executable. To do so, enter the following command:

```
> chmod +x ./SthLic.sh
```

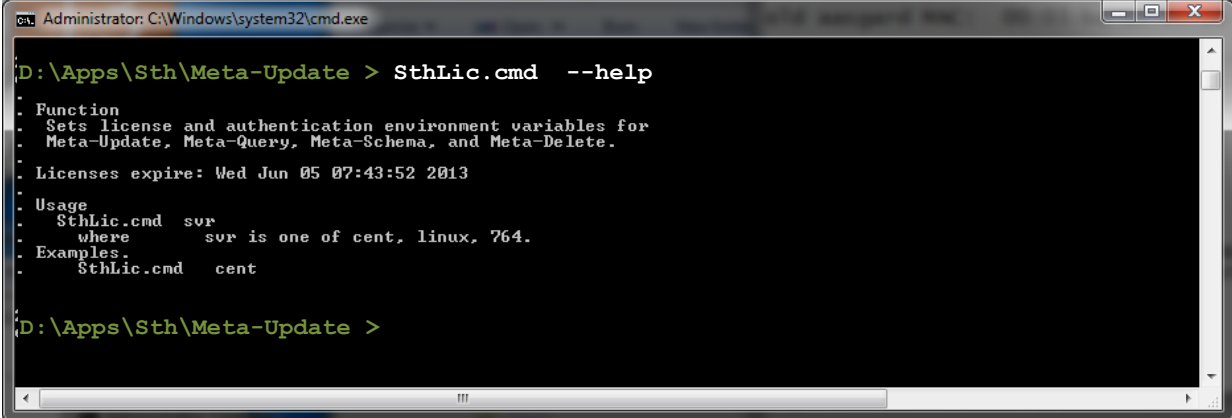
The shell script needs to be “Sourced” or any changes made to environment variables will be lost upon its completion.

When executing the shell script, source it by prefixing the command invocation with a dot, as follows:

```
> . ./SthLic.sh
```

On Windows, simply execute the batch file normally:

```
> .\SthLic.cmd
```



```
Administrator: C:\Windows\system32\cmd.exe
D:\Apps\Sth\Meta-Update > SthLic.cmd --help
.
. Function
. Sets license and authentication environment variables for
. Meta-Update, Meta-Query, Meta-Schema, and Meta-Delete.
.
. Licenses expire: Wed Jun 05 07:43:52 2013
.
. Usage
. SthLic.cmd svr
. where svr is one of cent, linux, 764.
. Examples
. SthLic.cmd cent
.
D:\Apps\Sth\Meta-Update >
```

The `sthLic -help` command will list all licensed servers and alternate names for the servers.

If the command has already been issued, that is, if the appropriate environment variables are already defined, the command will report the currently set server.

In the above example, a single server is licensed and it has two alternate names given for the convenience of `sthLic` users.



Samples



Samples

The following sample scripts can be used as learning vehicles and are included in the distribution package. The distribution may be downloaded from the web.

If you are new to Meta-Update scripting, start with less complex scripts. Some scripts are copies of simpler scripts with an addition that adds functionality and complexity.

A good idea is to open the script in an editor and single step through the script using the debugger.

Samples List

Script	What it does	Complexity 0 .. 10	What it shows
100-Path	List all path elements	0	Loops through the Path directories either listing them or creating a CSV.
110-PathFind	Find a file along a path - like Linux's "which"	1	Based on the above, shows use of Until= and spawning a client process.
000-SvrInfo	Make a CSV of all Server Info values	0	Simplist of scripts, Loops through all fields of the predefined tag ARS_INFO making a CSV.
000-SvrInfo-RdSvr	Make a CSV of all Server Info values coming from a second session	0	Identical to the above but also shows opening two server sessions.
005-ArSchema	Make a CSV of a query (or all) arschema tables with record and workflow count columns	2	Demonstrates QuerySql= used in an Iteration and in LookUp to count records, Active Links, Filters, Guides. Demonstrates Output= to create a CSV report. Will throw an error on a pre 7.1 ARS Server.
006-ArSchema-pre71	As above but for servers without the "Viewname" column.	3	As above, but includes a complex bit of assignment logic to get an SQL ViewName for servers before 7.1 when the column was added to arschema. Will also work against a post-7.1 server.
600-ItsmVer	Display ITSM version	0	A script with no iterations doing a single SQL Query as a LookUp.
610-App-Prop	Make a CSV of SHARE:Application_Properties filling in the Display Only Application Name column.	1	Simple Query on a single table with a copy to a file and an explicit assignment using an SQL Query

900-SwLogs	Switch server logs files and set DEBUG_MODE	1	Demonstrates an Update= and an assignment to AR_INFO, DEBUG_MODE . Functions by writing to a vendor form introduced in 7.1
910-SvrInfo-set	Set a single Server Info value (like Admin Mode)	0	Very powerful, yet the simplest of scripts, only a single Assignment statement setting the value specified. Caution: sets dynamic server settings like admin mode, mid-tier passwords, etc.
920-Svr-HostName-Change	Set all values needed on a host name change or VM replication. Use after all config file changes are made and the server is running.	2	Demonstrates Query=, Update=, Launching a sequence of disparate sections to update a set of tables.
320-Tbl-Bkp	Backup an ARS table to CSV (with renamed attachments)	4	Query=, Output=, Loop= Fields. Saving attachments to the file system.
620-Tbl-Rst	Restore from a CSV to an ARS table t(with attachments)	4	Query=, Output=, Loop= Fields. Saving attachments to the file system.
340-Tbl-All-Bkp	Backup a set of ARS tables to a set CSV files (with renamed attachments)	6	Query=, Output=, Loop= Fields. Saving attachments to the file system.
460-Change-Approve	Approve a set of Changes and optionally move them to the next stage.	6	Shows how a single script can run off three different inputs: a file, a list, or a query, then progress to the same section to effect one or two table updates.

Descriptions

100-Path.ini

This simple script lists or creates a CSV of one column listing the paths in any path-like environment variable..

- What it does** List all path elements.
- What it shows** Loops through all fields of the predefined tag ARS_INFO optionally making a CSV.
- Description** This is a good beginners' script. It does a string loop and shows how to assign a double referenced value – the environment variable when passed on the command.
- The next script, 110-PathFind is an enhancement to this script that finds a specific file along the path.

File location `samples\000-Misc\`

Command Line `SthMupd 100-Path.ini Do -go
[-var EnvVarName]
[-fout output.csv]`

110-PathFind.ini

This script is based on 100-Path.ini. It loops through the path strings and spawns a “dir” or “ls” command to look for a file along that path. If it finds the file, it stops the loop.

- What it does** Find a file along a path.
- What it shows** Loops through all fields of the predefined tag ARS_INFO optionally making a CSV.
- Description** Shows use of Until= to limit an iteration.
Shows spawning a client processes.

File location `samples\000-Misc\`

Command Line `SthMupd 110-PathFind.ini Do
-ptn file_name
[-var EnvVarName]`

Examples

```
SthMupd 110-PathFind.ini Do -ptn SthMupd.exe
SthMupd 110-PathFind.ini Do -ptn 500-Arch.ini
                             -var SthScriptPath
```

000-SvrInfo

This script loops through the path strings and spawns a “dir” or “ls” command to look for a file along that path. If it finds the file, it stops the loop. It is useful to attach to a BMC ticket. The script simply loops through the predefined AR_INFO Tag and outputs a CSV file.

What it does Creates a CSV of all AR_INFO fields (Server Information)..

What it shows Shows a “Fields Loop” on the predefined tag AR_INFO. Shows a two-column CSV output= creation.

Description This is a very simple beginners’ script. It does a fields loop and Output= to create the CSV..

File location samples\ 003-SvrInfo\

Command Line SthMupd 000-SvrInfo.ini Do -outf MyServerInfo.csv

	A	B	C	D	E
1	Name	Value			
2	DB_TYPE	SQL -- SQL Server			
3	SERVER_LICENSE	Server			
4	FIXED_LICENSE	18			
5	VERSION	7.6.04 Build 002 201101141059			
6	ALLOW_GUESTS	1			
7	USE_ETC_PASSWORD	0			
8	XREF_PASSWORDS	0			
9	DEBUG_MODE	1179711			
10	DB_NAME	ARSystem			
11	HARDWARE	x86_64			
12	OS	Windows Server 2003			
13	SERVER_DIR	D:\Apps\BMC\ARSystem\ARServer\Db\			
14	DBHOME_DIR				
15	SET_PROC_TIME	5			
16	EMAIL_FROM	ARSystem			
17	SQL_LOG_FILE	E:\Logs-AR5\A001.log			

005-ArSchema – AR Schema Report

This simple script creates a CSV of the tables in an ARS server with additional columns for and the number of records they contain.

What it does It does an SQL Query the **arschema** table, does a few select count(*) as LookUps, and generates a CSV.

What it shows Shows **QuerySql=** used in an Iteration and in LookUps to count records, Active Links, Filters, Guides.

Shows **Output=** to create a CSV file.

Description This is a very simple beginners’ script. It is a single section that iterates through a **QuerySql=** and **Output=**. The **Output=** assignments use **QuerySql=** in **LookUp=** for the counts.

File location samples\003-SvrInfo\

Command Line SthMupd 005-ArSchema.ini Do -outf **arschema.csv**
SthMupd 005-ArSchema.ini Do -outf **arschema-CS.csv**
-ptn **"BMC.CORE: %"**

ID	TABLE	TABLE
4	AR System Application State	AR_System_Appli	3	1	Regular	12
5	AR System Currency Codes	AR_System_Curre	4	1	Regular	13
6	AR System Currency Label Catalog	AR_System_Curre	5	1	Regular	13
7	AR System Currency Localized Labels	AR_System_Curre	6	2	Join	7
8	AR System Currency Ratios	AR_System_Curre	7	1	Regular	14
9	Application Pending	Application_Pend	8	1	Regular	21
10	Business Time Holidays	Business_Time_H	9	1	Regular	28
11	Business Time Workdays	Business_Time_W	10	1	Regular	103
12	Business Segment-Entity Association	Business_Segmer	11	1	Regular	26
13	Business Time Segment	Business_Time_S	12	1	Regular	124
14	Business Segment-Entity Association	Business_Segmer	13	2	Join	62
15	Business Time Shared Entity	Business_Time_S	14	1	Regular	36
16	Business Time Shared Entity-Entity	Business_Time_S	15	2	Join	81
17	SHARE:Application_Properties	SHARE_Applicatic	16	1	Regular	23

006-ArSchema-pre71 – AR Schema Report

This is identical to the above but one of two sections are launched based on the ARS Server version. When run against a pre ARS 7.1 server, the script itself assigned the “View Name” field as the arschema table does not have that column.

What it does As 005-ArSchema.

What it shows Shows a complex bit of assignment logic to “calculate” an SQL ViewName depending on the Remedy table name, its Schema Id, the server’s database type.

View Name	Table Name	Schema	Count	Join	Regular	107
4 AR System Application State	AR_System_Appli		3	1	Regular	12
5 AR System Currency Codes	AR_System_Curre		4	1	Regular	13
6 AR System Currency Label Catalog	AR_System_Curre		5	1	Regular	13
7 AR System Currency Localized Labels	AR_System_Curre		6	2	Join	7
8 AR System Currency Ratios	AR_System_Curre		7	1	Regular	14
9 Application Pending	Application_Pend		8	1	Regular	21
10 Business Time Holidays	Business_Time_H		9	1	Regular	28
11 Business Time Workdays	Business_Time_W		10	1	Regular	103
12 Business Segment-Entity Association	Business_Segmer		11	1	Regular	26
13 Business Time Segment	Business_Time_S		12	1	Regular	124
14 Business Segment-Entity Association	Business_Segmer		13	2	Join	62
15 Business Time Shared Entity	Business_Time_S		14	1	Regular	36
16 Business Time Shared Entity-Entity	Business_Time_S		15	2	Join	81
17 SHARE:Application_Properties	SHARE_Applicatic		16	1	Regular	23

Description This script is identical to the above but the main section launches one of two sections for pre and post ARS 7.1 and the ViewName value, either from the arschema table (post 7.1) or derived in the script (pre 7.1).

This script is not documented in the user guide and is left for the reader to explore..

File location `samples\003-SvrInfo\`

Command Line

```

sthMupd 006-ArSchema.ini Do -outf arschema.csv
sthMupd 006-ArSchema.ini Do -outf arschema-CS.csv
                        -ptn "BMC.CORE:%"

```

600-ItsmVer

This simplest of scripts (5 lines) displays the ITSM Version by using a QuerySql= in a LookUp.

What it does It does an SQL Query on SHARE:Application Properties for a specific key / name and issues a message.

What it shows Shows a QuerySql= used in a LookUp and the simplest of Iteration Sections, a single AssignInit.

Description This is a very simple beginners’ script. It is a single section that has only an AssignInit= and that assignment section has two statements, one to LookUp the version, and one to display it.Output=. The Output= assignments use QuerySql= in LookUp= for the counts.

File location `samples\003-SvrInfo\`

Command Line `sthMupd 600-ItsmVer.ini Do -go`



610-ItsmAppProp

Make a CSV of SHARE:Application_Properties filling in the Display Only Application Name column..

What it does

It does a Query on SHARE:Application Properties and does a cached **LookUp** for the Application Name.

What it shows

Shows a **Query=** used with an **Output=** in an iteration section, and a **QuerySql=** used in a **LookUp** in the Output assignments.

171	A Application Activity System	Name	Application Activity System
199	A Application Activity System	Version	8.1.00.000000
13	A Assignment Engine	BuildVersion	Build 001
11	A Assignment Engine	Name	Assignment Engine
12	A Assignment Engine	Version	8.1.00
101	A BMC Atrium Integrator	Name	BMC Atrium Integrator
102	A BMC Atrium Integrator	Version	8.1.00
78	A Atrium Impact Simulator	Name	Atrium Impact Simulator
79	A Atrium Impact Simulator	Version	8.1.00
170	A Remedy Asset Inventory	DataLanguage	English
198	A Remedy Asset Inventory	LanguagePacks	en;fr;de;es;it;ko;ja;zh_CN;pt_BR
169	A Remedy Asset Inventory	Name	Remedy Asset Inventory
197	A Remedy Asset Inventory	Version	8.1.00.000000
176	A Analytics	DataLanguage	English
204	A Analytics	LanguagePacks	en;fr;de;es;it;ko;ja;zh_CN;pt_BR
175	A Analytics	Name	Analytics
203	A Analytics	Version	8.1.00.000000

Description

This script is a single section using a **Query=** and an **Output=** is a common pattern. The assignments are copied from the queried record into the output record and added fields are filled in with a **LookUp**.

File location

`samples\003-SvrInfo\`

Command Line

`sthMupd 610-ItsmAppProp.ini Do -outf DevSvrAppPropt.csv`

900-SwLogs

Turns off server logging, switches server logs files, and then sets **DEBUG_MODE** to turn on logging again.

What it does

It write to the vendor form introduced in ARS 7.1 that controls the server settings to set all log files, and then sets **DEBUG_MODE** on SHARE:Application Properties for a spetic key / name and issues a message.

What it shows

A simple **Update=** with no **Query=** and setting the AR_INFO, **DEBUG_MODE** to control the server.

Description

This is a very simple beginners' script. It is a single section that has only an **AssignInit=** and that assignment section has two statements, one to **LookUp** the version, and one to display it. **Output=**. The **Output=** assignments use **QuerySql=** in **LookUp=** for the counts.

File location

`samples\003-SvrInfo\`

Command Line

`sthMupd 900-SwLogs.ini Do -off`
`sthMupd 900-SwLogs.ini Do -log Bug41`

910-SvrInfo-set

Set a single Server Info value (like Admin Mode).

What it does	Very powerful, yet the simplist of scripts: only a single Assignment statement setting the value specified.
Caution:	Sets dynamic server settings like admin mode, mid-tier passwords, etc.
What it shows	A simple AssignInit= with a single assignment setting the AR_INFO value specified.
Description	This is a very simple beginners' script. It is a single section that has only an AssignInit= and that assignment section has one assignment.
File location	<code>samples\003-SvrInfo\</code>
Command Line	<code>SthMupd 910-SvrInfo-set.ini Do -key DEBUG_MODE -val 0</code>

320-Tbl-Bkp

Backup an ARS table to a CSV file extracting all attachments to the file system using file names based on Request IDs.

What it does	A small, powerful script that saves the contents of an ARS table as a CSV file. It also extracts any attachments by saving them with the Request ID in the file name.
What it shows	A simple Query= with a Output= creating as many CSV rows as records returned from the Query. Also shows a Launch that does a Loop= Fields through any non-null attachment fields.
Description	This is only the next step above a beginners' script. It has a single section that performs the backup and Launches a second section to extract any attachments.
File location	<code>samples\003-SvrInfo\</code>
Command Line	<code>SthMupd 310-Tbl-Bkp.ini Do -schema ARS-Table-Name -Fout Output-CSV-file [-qry "Query-Text"]</code>



620-Tbl-Rst

Backup an ARS table to a CSV file extracting all attachments to the file system using file names based on Request IDs.

What it does A companion script to 320-Tbl-Bkp. Restores contents of a CSV to a table including any saved attachments.

What it shows A simple `File=` with an `Update=` creating/updating as many ARS records as CSV rows. Also shows a `Launch` that does a `Loop=` Fields through any non-null attachment fields.

Description This is only the next step above a beginners' script. It has a single section that performs the backup and Launches a second section to extract any attachments.

File location `samples\003-SvrInfo\`

Command Line

```
SthMupd 610-Tbl-Rst.ini Do
-schema ARS-Table-Name
-inpf Output-CSV-file
[ -qry "Query-Text" ]
```

340-Tbl-All-Bkp

Backup a set of ARS tables to a set of CSV files extracting all attachments to the file system using file names based on Request IDs.

This is an enhancement to `320-Tbl-Bkp`.

What it does A companion script to `320-Tbl-Bkp`. Restores contents of a CSV to a table including any saved attachments.

What it shows A simple `File=` with an `Update=` creating/updating as many ARS records as CSV rows. Also shows a `Launch` that does a `Loop=` Fields through any non-null attachment fields.

Description This is only the next step above a beginners' script. It has a single section that performs the backup and Launches a second section to extract any attachments.

File location `samples\003-SvrInfo\`

Command Line

```
SthMupd 610-Tbl-Bkp.ini Do
-schema ARS-Table-Name
-Fout Output-CSV-file
[ -qry "Query-Text" ]
```

460-Change-Approve

Input is a CSV of Changes that are approved. This script processes that input, ensuring Changes are in Scheduled for Approval status, approving the changes, and optionally, moving them to their next phase.

This was a Meta-Update Proof-of-Concept script that took a total of 4 hours to create. This single script was a 100% ROI for Meta-Update.

What it does	Processes an input CSV of Change Request numbers and approves these Changes.
What it shows	Shows how to make the same script operate on different inputs: in this case, a File of Change Requests, a List, or a Query. A File= , Loop= , or Query= are used to select the Changes that are in Status: Scheduled for Approval. The script throws an error if a selected Change is not in the correct Status. The script now calls a single section that adds or updates a signature record. Then, it updates a Signature-Change Join record to validate the process.
Description	This script needs some configuration changes. It is provided as a practical examples of batch processing possible with Meta-Update.
File location	<code>samples\430-ITSM-Chg\</code>
Command Line	<pre> SthMupd 460-Change-Approve.ini Do [-list CRQ000000000119 [, ...]] [-Finp input-file] [-qry "Query-Text"] </pre>



Closed Ticket Duplicator

Real Customer
Problem

Development time:
three hours!

A mail robot must not reopen a ticket, nor attach an email to a closed ticket.

This ticket replicator creates a new ticket, with the salient data from the old ticket, assigning it to the last group that closed the old ticket, replicating all emails and other associated records, and finally linking the two tickets together for the GUI button.

This script demonstrates launching other sections so that multiple tables are processed.

Server data extract

Real Customer Problem

A single customer has many locations, people, services, etc. This script is used to copy a single customer's data from production to development for a single developer replacing any customer contact information with the developer's information.

Development time: **three hours!**

This was used in a large development team of a bespoke telecoms client to facilitate development and testing.

Server delta copy

Development time: **one hour!**

A simple script copying all changed records from one server to another – say a read only, reporting server..

Demonstrates using Read Servers, QuerySql, Merge, Query, Update, the Copy assignment command.

Ticket Creation Batch Command

A simple script that creates a ticket accepting different command line parameters.

Development time: **one hour!**

This script demonstrates the simple creation of a record based on command line arguments. It introduces the common elements of a Meta-Update script.



Development time: **under fifteen minutes!**

```
# Meta-Update is copyright (c) 1996-2017 by Software Tool House Inc.
# www.softwaretoolhouse.com
# This is a Meta-Update sample script.
# File: 100-path.ini

[Main]
# Main section gives script arguments and can override server info
# Here, we'll use environment variable PATH or the one given
# and loop through the entries in it.
Arg = go
Arg = var Default ""
Arg = outf Default ""

PrmReq = . Function:
PrmReq = . This Meta-Update script lists each path in the PATH
PrmReq = . environment variable, optionally to a sin

[Do]
AssignInit = Do-asgInit
Loop = String, Spath, "$CTL, PathSep$", "$V, str$"
AssignPre = Do-asgPre
Launch = @if("$Arg, outf$" != "") Do-File

[Do-asgInit]
str = "$ENV, Xxx$" if -287
# Meta-Update is case sensitive
# $ENV, Path$ != $ENV, PATH$
#
@Cmd = @if(! "$Arg, var$")
@Cmd = @if("$CTL, OS$" == "UNIX")
@Cmd = Def V, str, $ENV, PATH$
```

[Do] is the "main entry point" of the script.

Usage information.

\$V, str\$ is set by our AssignInit to either the PATH or the given name.

We loop through the string elements separated by a ";" or ":". These elements are assigned to \$SPath, Text\$ in each loop's iteration.

We print a message here.

We only Output to a file when requested.



User's Guide




```

[Do-File]
# We're writing to a file
Output      = F,
             File-Def,
             $Arg, outf$
Assign      = Do-File-asg

[Do-File-asg]
# For the single output "record" we just have one field
Path        = Spath, Text

[File-Def]
# This defines the file as a single column CSV.
#
Type        = Delimited, ",", FldHdr
Format      = Csv
Fields      = File-Def-Flds

[File-Def-Flds]
Path        = $

```

We only Output to a file & when requested.

We write the single value which our Loop= seter the PATH or the given name.

The file is defined as a single column CSV.

Index

Index

\$	
\$redir\$	
Spawn Assignment Reference Command	207
@	
@Cmd	
Assignment Commands	179
Field Sections	154
@date	
Assignment Command	201
@eval	
Assignment Commands	203
@fmt	
Assignment Command	200
@include	
directive	96
Including Script Files	98
List Files Debugging Command	88
@info	
Assignment Commands	198
@spawn	
Spawn Assignment Reference Command	207
@val	
Assignment Commands	200
A	
Abort	
Assignment Command	186
AR_INFO	
Predefined Reference Tag	250
Archive Forms	
Set Schema Assignment Commands	214
Arg	
Keyword in Main	102
Predefined Reference Tag	249
Arguments	
Meta-Update Usage	66
Arithmetic Expressions	
Assignment Commands	203
Functions	212
Named Constants	212
Operators	212
Random Number function	213
Random Number Seeding	213
Using in Assignment Commands	212
ARS records	
Assignment Commands	206
Assignment	
Commands	
AttachLoad	186
AttachSave	187
Sections in Concepts	35
Set Schema Command	214
Trace Command	215
Assignment Commands	179
@eval	203
Abort	186
Arithmetic Expressions	203
Arithmetic Expressions, Using	212
ARS records	206
Client Processes	207
Conditional Assignments	202
Copy	181
Targets	181
Date Information	201
Delete	188
Double References	198
Double References	200
Format values	200
Include	185
Message	189
Msg	189
Reference	191
Variables	195
Regular Expressions	205, 210
Server Processes	204
Spawn	190
Tag Equivalence	203
Assignment Sections	
Update	138
assignments	
Concepts	30
Assignments	
Concepts	23
Definitions	28
AttachLoad	
Assignment Command	186
Attachment Fields	
Field Type Notes	244
Attachments	
AttachLoad Assignment Command	186
AttachSave Assignment	
Commands	187
AttachSave	
Assignment Command	187
Auditing	
IdLog	145
B	
BackTrace	
Debugging, Command	88
Breakpoints	
About	86
Assignment Statement	83

Setting while Debugging.....	92	Targets	181
C		Copy Field List.....	184
Cache		Skip Field List.....	184
LookUps		SkipError Keyword.....	184
Keywords.....	231	Skiplgnore Keyword.....	184
Client Processes		CTL	
Assignment Commands.....	207	Predefined Reference Tag.....	247
Close		Tabs	
Output Files Close Option.....	141	Assigning to CTL, Tabs.....	247
OutputClose Option.....	141	CTL-section	
Command Prompt		Predefined Reference Tag.....	248
Ideal Properties.....	71	Currency Fields	
Commands		Field Type Notes.....	237
Set Schema Assignments.....	214	D	
Trace Assignment Command.....	215	date	
Concepts		Assignment Command.....	201
Assignments Sections.....	35	Date Fields	
Control Sections.....	35	Field Type Notes.....	240
Create.....	43	Date/Time Fields	
Debugging.....	83	Field Type Notes.....	241
Examples.....	46	Debugging	
Flowchart in Concepts.....	37	About.....	83
Iteration.....	35	Backtrace Command.....	88
Launch.....	36, 45	Break Assignment Statement.....	83
Output.....	35, 42	Break Command.....	92
Output Files.....	44	Breakpoints About.....	86
Update.....	43	Commands.....	87
Conditions		Continue Command.....	90
Launch.....	145	Line Numbers About.....	85
Reference Assignment Commands.....	202	List Command.....	87
Continue		List Files Command.....	88
Debugging Command.....	90	MsgDbg Assignment Statement.....	83
Control		MsgDbg Assignment Statement.....	89
Sections		Next Command.....	90
in Concepts.....	35	Print Command.....	89
Control Section		Prompt.....	84
Create in Concepts.....	43	Quit Command.....	91
Examples in Concepts.....	46	Del	
Flowchart in Concepts.....	37	Assignment Command.....	Assignment
Launch in Concepts.....	45	Commands:Del	
Operational Statements.....	113	Delete	
Output Files in Concepts.....	44	Assignment Command.....	188
Output in Concepts.....	42	Delimiters	See Loop Statement
Update in Concepts.....	43	Double anchor.....	Loop Statement
Control Sections		Developing	
Flowchart in Concepts.....	22	Scripts.....	78
Keywords.....	110	Diary Fields	
Operational Statements.....	110	Field Type Notes.....	236
Statements.....	110	E	
Control Statements		Enum Fields	
Output.....	140	Field Type Notes.....	239
Query.....	120	ENV	
Until.....	136	Predefined Reference Tag.....	249
Update.....	137	Environment	
UpdateIfEqual.....	139	Run Time.....	55
Copy		Running Meta-Update.....	54
Assignment Command.....	181	Environment Variables	61
Core Fields.....	184		
CoreAssign.....	184		
NoCoreAssign.....	184		



SthMupdLic	63
SthScriptPath	62
expressions	
Conditional assignments	176
Copy assignment command.....	183
Include assignment command.....	185
Output statement.....	141
SQL fields.....	125
Until statement	111
While statement	128

F

Field Section	152
Field Type Notes	
Attachment Fields.....	244
Currency Fields	237
Date Fields	240
Date/Time Fields	241
Diary Fields	236
Enum Fields	239
Numeric Fields	238
Selection Fields.....	239
Fields	
Copy Assignment Command.....	184
Copying from ARS Forms	154
Dates and Date Formats	157
Format Specs.....	155
Formats in @fmt Assignment Command	200
Including common fields.....	154
Loop Options	130
Loop Statement, Example 6	135
Numbers and Numeric Formats	159
Quotes in values	160
Regular Expression Extracts	205
SQL Selects	156

File

Iteration in Concepts	40
Log Format.....	76
Logging Locally	73, 74
OutputClose Option.....	141
Trace Format.....	76
Tracing Locally	73, 74
Files Output statement.....	140
Files OutputClose Option	141
Format	
Assignment Command.....	200
Functions	
in Arithmetic Expressions	212

I

IdLog	145
ifs	
Reference Assignment Commands.....	202
Include	
Assignment Command.....	185
Including Script Files	
@include	98
Installing.....	50
About.....	51

Iteration

About	114
Concepts	22
Definitions.....	27
File in Concepts.....	40
in Concepts.....	35, 38
Loop	
Defined in Concepts.....	41
Loop in Concepts.....	41
Query.....	120
Concepts.....	39
QuerySql	
Concepts.....	40
Defined in Concepts.....	40
Types.....	35
Until	136
Defined in Concepts.....	42

J

Join

Loop Statement, Example 5	134
---------------------------------	-----

K

Keywords

in Control Sections.....	110
SkipError	
Copy Assignment Command	184
SkipIgnore	
Copy Assignment Command	184

Keywords

Arg.....	102
----------	-----

L

Launch

in Concepts.....	45
------------------	----

Launch

Concepts	23
in Concepts.....	36

Launch

Conditions.....	145
-----------------	-----

LD_LIBRARY_PATH

Running	55
---------------	----

License

Meta-Update License Key	60
-------------------------------	----

Line Numbers.....

85

List

Debugging,Command.....	87
------------------------	----

List Files

Debugging,Command.....	88
------------------------	----

Load statement

119

Loads

defined in Concepts	33
---------------------------	----

Logging

ARS Client Log Switches.....	72
Local Log File	67
Local Tracing	73
Message Format.....	76
Server Tracing	74



- Concepts 40
- LookUps 228
- QuerySql statement
 - Select field variable 125
- QueryStart
 - with Query 123
- Quit
 - Debugging Command 91

R

- Random Numbers
 - in Reference Assignment Commands 213
 - Seeding for Arithmetic Expressions..... 213
- redirect
 - Spawn
 - Assignment Command 190
 - Assignment Reference Command 207
- Ref
 - Assignment Commands 191
- Reference
 - Assignment Commands 191
- References
 - Concepts 24
 - Definitions 27
 - Expained 29
 - Overview 20
 - Simple 31
 - String usage in Concepts 32
 - Tags in Concepts 29
 - usage in Concepts..... 31
- References, String
 - explained..... 32
- Regular Expressions
 - Assignment Commands 205
- Return Values 68
- Run Time Environment 55
- Running 54
 - ARS Client Tracing..... 72
 - Environment for Meta-Update 54
 - Firing from Workflow 78
 - LD_LIBRARY_PATH..... 55
 - Local Tracing..... 73
 - Log File 67
 - Log Format..... 76
 - Logging 71, 72
 - Logging ARS Client..... 72
 - Logging Locally 73
 - Logging Server 74
 - Meta-Update Arguments 66
 - Meta-Update Environment Variables. 61, 62, 63
 - PATH..... 55
 - Program Output..... 69
 - Return Values 68
 - Server Tracing..... 74
 - stdout & stderr..... 68
 - Tracing 71
 - Tracing Format..... 76
 - Tracing Locally 73
 - Tracing Server..... 74

S

- Script
 - Debugging Commands 87
 - Source
 - Including Files 98
 - Source Format 96
- Scripts
 - Developing..... 78
 - SthMupdLic Environment Variable..... 63
 - SthScriptPath Environment Variable..... 62
- Sections
 - Control
 - in Concepts 35
 - Types in Concepts 34
- Select field variable See QuerySql Statement
- Selection Fields
 - Field Type Notes..... 239
- Server Processes
 - Assignment Commands:..... 204
- ServiceNow
 - Scripting Differences..... 233
- Session Timeouts See Timeouts
- Set Schema
 - Assignment Command 214
- Simple References
 - usage in Concepts 31
- Skip
 - Copy Assignment Command 184
- SkipError
 - Copy Assignment Option 184
- SkipIgnore
 - Copy Assignment Option 184
- Sleep Statement 144
- Sort..... See Query statement, See Loop Statement
- Spawn
 - Assignment Command 190
- SQL
 - LookUps 228
 - Query
 - Concepts..... 40
- Statements
 - in Control Sections..... 110
 - Operational in Control sections..... 113
- stderr
 - Assignment Reference Commands 207
 - Running 68
 - Spawn Assignment Command 190
 - Spawn Assignment Reference Command 207
- stdout
 - Assignment Reference Commands 207
 - Running 68
 - Spawn Assignment Command 190
 - Spawn Assignment Reference Command 207
- Step
 - Step a Script in Debugger..... 90

SthMupdLic Environment Variable63
 SthScriptPath Environment Variable62
 String References . See References, String
 String References usage in Concepts32

T

Tags
 Copy assignment command 172, 182
 String assignments 167
Tag
 Overview - References 20
 References explained 29
Timeouts
 Long 105
 Normal 104
Trace
 Assignment Command 215
TraceTrace Assignment Commands215
Tracing
 ARS Client Log switches 72
 Local Log File 67
 Local Tracing 73
 Message Format 76
 Server Tracing 74
 Switch Settings 71

Type
 Sections in Concepts 34
Types
 Files in Output Statments 140

U

Until statement 136
 Defined in Concepts 42
Update
 About - Concepts 43
Update Statement 137
 Assignment Sections 138
UpdateIfEqual Statement 139

V

Value interpretations
 Concepts 24
Versions
 Meta-Update Program Versions 59

W

Workflow
 Running Meta-Update from 78

