HP Connect-It

Software version: 4.10

Remedy Service Management - Asset Manager

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Business process integration

Document Introduction

This document focuses on specific points of integration between RSM Helpdesk and Asset Manager.

There are two primary aspects to this integration.

- 1 The data replication between the two systems, people, assets, cost centers, request templates, etc.
- The ability to bring the processes of Problem/Helpdesk management together with the processes of Asset Manager.

Assumptions

This proposal is designed with the understanding that the prospective clients of this product will have Remedy HD 4.x or 5.x and have not purchased Remedy Asset Management as an add-on products.



Field support will be using Asset Manager for work orders. Helpdesk support engineers will be using RSM Helpdesk.

Technical reference

- Remedy Service Management Help Desk records are referenced as "RSM HD Ticket"
- Remedy Service Management Change Management records are referenced as "RSM Change Request"
- Asset Manager Requests are referenced as "AC Request"
- Asset Manager Integrated Tickets are referenced as "AC Ticket"
- Asset Manager Expenses Lines are references as "AC Expenses"

About data integration

This integration assumes an existing Remedy Help Desk implementation to which HP Asset Manager is being added. Some existing data in Remedy Help Desk must be replicated in the Asset Manager database to assure synchronization and interoperability. Connect-It scenarios have been created to perform the initial propagation of data. After they have been configured to suit your environment, scheduling should be enabled to maintain replication.

Requirements

| Software | Version |
|-----------------------|----------|
| Action Request System | 4.x or 5 |
| Remedy Helpdesk | 4.x or 5 |
| Asset Manager | 4.1 |
| Connect-It | 3.x |

Supported Development Server Operating Systems

The following is a list of all server operating systems supported by the implementation process:

- Windows NT 4
- Windows 2000 Server Addition

Supported Client Operating Systems

The following is a list of all client operating systems supported by the implementation process

- Windows 95/98
- Windows NT 4
- Windows 2000

Supported DBMS

For a list of all DBMSs supported by the implementation process, refer to the compatibility matrix on the following web site: www.hp.com/managementsoftware.

Preintegration Set Up - Asset Manager

To enable the integration of Asset Manager with the RSM products, a few steps must be taken in Asset Manager prior to running the Connect-It scenarios. It is important to the success of the integration that you follow these steps precisely.

1 To aid reconciliation, a Feature must be added to amPortfolio, amAsset and amComputer. - Import the feature fv_RemedyAssetID from the file features.zip.

Preintegration Set Up - Remedy Service Management

A few steps must be taken in on the Action Request Server prior to running the Connect-It scenarios. It is important to the success of the integration that you follow these steps precisely.

- 1 Run the Remedy install program, NAME GOES HERE, if you would like changes to your existing Remedy server to occur automatically. We have outlined the steps here, if you would like to do them manually or are tracking changes made to your server.
- 2 The data for hard disk size and memory size are stored in character fields in the form AST: Workstation. The data needs to be stored as an integer with units associated. To correct existing data, HP has provided an escalation and filters to attempt to copy over to new fields, your existing data in the proper format. This is only entended as an aid. It will not change existing data, only attempt to populate new fields.

The following fields are imported to AST: Workstation.

| Field Type | Data or Dis- play-Only | Database Name | Field Number | Enumerated Value | Default Value |
|--------------------------|---------------------------|-------------------------|--------------|---------------------|---------------|
| Integer | Data | IntHardDiskS- ize | 200000052 | n/a | n/a |
| Integer | Data | IntMemoryS- ize | 200000053 | n/a | n/a |
| Selection | Data | Hard Disk Size Units | 200000054 | (0)MB,(1)GB | MB |
| Selection | Data | Memory Size Units | 200000055 | (0)MB,(1)K | MB |
| Integer | hidden/ Dis- play-Only | zTmpUnit | 230000014 | n/a | n/a |
| Character - length 30 | hidden/Dis- play-Only | zTmpUnitPos | 230000015 | n/a | n/a |

3 To facilitate the linking of Asset Manager records with Remedy records, we've implemented the scenarios to pass ID numbers and state values. To use these scenarios these fields need to add to CHG: Change, CHG: Task and HPD: Helpdesk.

| Field Type | Data or Dis- play-Only | Database Name | Field Number | Enumerated Value | Default Value |
|--------------------------|---------------------------|------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Selection | Data - Read- only | AC Status | 260800900 | (0)Ready to Send, (1)In preparation, (2) Standard request, (3) Quoted, (4)Awaiting approval, (5) Validated, (6)Refused, (7)Reserverd, (8) Satisfied, (9)Closed, (10) Error | none |
| Character - length 15 | Data - Read- only | AC Request ID | 260100900 | n/a | n/a |

4 To facilitate the linking of related tickets, the scenarios use a field that must be added to SHR: DefineAssociation. The following field will be added to SHR: DefineAssociation

| Field Type | Data or Dis- | Database Name | Field Num- | Enumerated | Default Value |
|------------|--------------|---------------|------------|------------|---------------|
| | play-Only | | ber | Value | |

| Character - | Data - Read- | zTmpACRequest- 250000900 n/a | n/a |
|-------------|--------------|------------------------------|-----|
| length 15 | only | ID | |

The following filters are including in the installation.

| Filter Name | Related Form | Purpose |
|-------------|---------------------------|-------------------------------------|
| ??? | HPD:HelpDesk | Creates TCO:LineItem entry |
| ??? | TCO:LineItem | Gets rate from SHR:Person for |
| | | TCO:LineItem, then calculates |
| | | cost. |
| ??? | TCO:LineItem | Gets related asset information |
| | | for TCO:LineItem |
| ??? | HPD:HelpDesk, CHG:Change, | If the AC Status is set to 'Error', |
| | CHG:Task | sends a notification to the Rem- |
| | | edy Administrator. |

6 The following active links are including in the installation. The notation of (UPDATE) means a previous version existed and has been replaced.

| Active Link Name | Related Forms | Purpose |
|---------------------------|-----------------------|------------------------------------|
| SHRDA:INTG-PushACRe- | SHR:DefineAssociation | ??? |
| qID_Adv | | |
| SHRDA:INTG-PushACRe- | SHR:DefineAssociation | ??? |
| qID_Pre | | |
| SHRH:HPD-CreateRelatedHPD | HPD:HelpDesk | Tied to the Create->Case menu. |
| (UPDATE) | | If the user has selected to create |
| | | a related case, it runs a macro |
| | | that opens the HPD:HelpDesk |
| | | form in Submit mode with in- |
| | | formation from the current case |
| | | passed to the submit window. |
| SHRH:HPD-CreateRelatedH- | HPD:HelpDesk | ??? |
| PD_new | | |
| SHRH:SHR-SearchViaCP1 | HPD:HelpDesk | ??? |
| (UPDATE) | | |
| SHRH:SHR-SearchViaCP2 | HPD:HelpDesk | ??? |
| (UPDATE) | | |
| | · | |

7 The following escalations are including in the installation.

| Escalation Name | Related Forms | Purpose | |
|--------------------------|-----------------|-----------------|--|
| AST:Workstation RUN ONCE | AST:Workstation | See step below. | |
| TO CLEAN UP DISK AND | | | |
| MEM SIZE | | | |

- 8 Set the escalation AST: Workstation RUN ONCE TO CLEAN UP DISK AND MEM SIZE to run at a time when the production data can be updated in bulk. This escalation should be run once, then disabled. After the escalation has run, check the data to see that data from the old Hard Disk and Memory fields has successful updated to the new fields. Once this has been done, we recommend you hide the old fields and utilize the 4 new fields. The filters that are included in this definition file will continue to set the new data fields if you have any pushfield or import operations that might be referencing the old fields.
- 9 Verify that data stored in the 'Phone' field on the form SHR: People does not exceed 20 characters. Using the Remedy Administrator tool, shorten the database length of the field to 20 characters. This is necessary because the 'Phone' field in Asset Manager is 20 characters long and phone numbers will be truncated on import if they exceed this length.
- 10 On the form AST: Workstation, the information about CPU Type needs to be standardized. In Remedy Service Management, this field is a free-format field, whereas in Asset Manager the CPU Type and CPU Speed information are stored in two different fields. If you only store the CPU Type in the corresponding Remedy Service Management field, there is no further operation that needs to be performed. If, on the contrary, you store both the CPU Type and the CPU Speed in this field, you will have to create an additional field, following the example developed in item 2 above.
- 11 Errors occurring during the execution of scenarios are stored in XML files located in the scenario\error folder of the Connect-It installation folder (typically C:\Program Files\HP\ConnectIt).
 - You may, for example, encouter problems while propagating the department names from Remedy Service Management to Asset Manager. This particular field is limited to 50 characters in Asset Manager and names cannot be truncated to this limit to avoid reconciliation problems. Such records will not be processed and an error will be logged in the aforementioned XML file. Please, check this file after any propagation attempt to make sure that all your data has safely been transfered.
- 12 Errors occuring during the execution of the Helpdesk and Change scenarios additionaly send a notification of the error occurance. By default this notification will go to the user "Demo", using the default notification method set in the AR System form, User. To modify the notification, use the AR Administrator tool and change the escalation NAME GOES HERE.

Initial Propagation of data to Asset Manager

1 Launch Connect-It.

- Open each of the following scenarios and configure them to run with your installation.
- Right click the Action Request System connector and configure it to your
- Right click the Asset Manager connector and configure it to your server.
- 2 Run the scenarios in the following order

Classification Information

amNature

Nature data must be entered first. The Nature of an Asset is the generic classification of an item, such as Monitor, Server, Laptop, Printer, etc. Assuming the Remedy installation followed the sample data provided in SHR: Categorization the information would be found as follows. If this mapping is incorrect, the implementor will need to adjust it.

Table 1.1. Asset Natures

| Scenario Name | SHRCategorization |
|---------------|-----------------------------------|
| Mapping Name | SHR:CategorizationSrc-amNatureDst |

| Source Document Type | SHR:CategorizationSrc |
|---------------------------|-----------------------------------------------------|
| Destination Document Type | amNatureDst |
| Mapping constraint | if [Type] = "" then pifIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|------------|----------------------------------|-----------------------------------------------------------------------------------------|
| | Code | [Category] |
| ⊞ p | Name | [Category] |
| | seBasis | if [ApplicationSchemaKeyword] = "ALL" then |
| | | RetVal = 99 else $RetVal = 1$ end if |
| | $\operatorname{seMgtConstraint}$ | if [ApplicationSchemaKeyword] = "ASSETIN- STOCK" then RetVal = 0 else RetVal = 2 end |
| | | if |

Table 1.2. Contract Natures

| Scenario Name | SHRCategorization |
|---------------------------|------------------------------------------------------|
| Mapping Name | SHR:CategorizationSrc-amNatureDst (Contracts) |
| Source Document Type | SHR:CategorizationSrc |
| Destination Document Type | amNatureDstContracts |
| Mapping constraint | if [Type] <> "" then pifIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------|---------|--------------------|
| | Code | RetVal= "Contract" |
| Ep | Name | RetVal= "Contract" |
| | seBasis | 4 |



After the scenario has been run to propagate Nature information, you must open the Natures table and set the information on the general tab. This step must be done to assure assets are created properly. Additionally, you may choose to update the Code field to a prefix type code, an example would be Standard Asset has a code of STD_ASSET.

amModel

Model data must be entered after Nature because a model is a specific type of a nature. An example of model data would be "Satellite Pro 490CDT" for a Brand of "Toshiba" under the Nature of "Laptop". Assuming the Remedy installation followed the sample data provided in SHR:Categorization the information would be found as follows. If this is incorrect, the mapping will need to be adjusted.

Table 1.3. Models

| Scenario Name | SHRCategorization |
|---------------------------|-----------------------------------------------------|
| Mapping Name | SHR:CategorizationSrc-amModelDst |
| Source Document Type | SHR:CategorizationSrc |
| Destination Document Type | amModelDst |
| Mapping constraint | if [Type] = "" then pifIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------------|--------------------|------------|
| ⊡ p | Name | [Item] |
| E _Q | Nature.Name | [Category] |
| E | Parent.Name | [Type] |
| E | Parent.Nature.Name | [Category] |

Table 1.4. Contract Models

| Scenario Name | SHRCategorization |
|---------------------------|------------------------------------------------------|
| Mapping Name | SHR:CategorizationSrc-amModelDst (Contracts) |
| Source Document Type | SHR:CategorizationSrc |
| Destination Document Type | amModelDstContracts |
| Mapping constraint | if [Type] <> "" then pifIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Name | [Category] |
| □ | Nature.Name | RetVal = "Contract" |
| E-P | Parent.Name | f [ApplicationSchemaKeyword] = "ASSETSOFT-WARE" then RetVal = "Software License" elseif [ApplicationSchemaKeyword] = "ASSETLEASE" then RetVal = "Lease" elseif [ApplicationSchemaKeyword] = "ASSETSUP-PORT" then RetVal = "Support" elseif [ApplicationSchemaKeyword] = "ASSETWARRANTY" then RetVal = "Warranty" elseif [Application-SchemaKeyword] = "ASSETMAINTENANCE" then RetVal = "Maintenance" end if |

| Rec. Key | Element | Mapping |
|------------|--------------------|---------------------|
| □ p | Parent.Nature.Name | RetVal = "Contract" |

Location Information

Location information for Asset Manager is stored in amLocation. Location information in Remedy Service Management is stored in multiple locations. To reconcile this difference in the two products, three scenarios must be run.

Table 1.5. Location - Region and Site

| Scenario Name | SHRLocation |
|---------------------------|---------------------------------------------------------------|
| Mapping Name | SHR:LocationSrc-amLocationDst (Region, Site) |
| Source Document Type | SHR:LocationSrc |
| Destination Document Type | amLocationDst |
| Mapping constraint | if [Region] = "" Or [Site] = "" then pifIgnoreDocumentMapping |
| | end if |

| Rec. Key | Element | Mapping | |
|------------|-------------|----------|--|
| ⊞ p | Name | [Site] | |
| E ₹ | Parent.Name | [Region] | |

Table 1.6. Location -Address

| Scenario Name | SHRPeople_Location |
|---------------------------|--------------------------------------------------------------------|
| Mapping Name | SHR:PeopleSrc-amLocationDst (Address) |
| Source Document Type | SHR:PeopleSrc |
| Destination Document Type | amLocationDst |
| Mapping constraint | if [Region] = "" Or [Site] = "" Or [AddrLine] = "" then pifIgnore- |
| | DocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------------|-------------|-------------------|
| | Address1 | [AddrLine] |
| E _Q | BarCode | [Site]+[AddrLine] |
| | City | [City Name+] |
| | Name | [AddrLine] |
| | State | [State/Prov+] |
| | ZIP | [Postal Code+] |
| | Parent.Name | [Site] |

| Rec. Key | Element | Mapping |
|----------|--------------------|----------|
| | Parent.Parent.Name | [Region] |

Table 1.7. Location -Office

| Scenario Name | SHRPeople_Location |
|----------------------|--------------------------------------------------------------------------|
| Mapping Name | SHR:PeopleSrc-amLocationDst (Office) |
| Source Document | SHR:PeopleSrc |
| Type | |
| Destination Document | amLocationDst1 |
| Type | |
| Mapping constraint | if [Office] = "" Or [Site] = "" Or [AddrLine] = "" Or [Region] = "" then |
| | pifIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------------|--------------------|----------------------|
| E _Q | BarCode | [AddrLine]+ [Office] |
| | Name | [Office] |
| ⊞ p | Parent.Name | [AddrLine] |
| <u> </u> | Parent.Parent.Name | [Site] |
| □ p | Parent.Parent.Name | [Region] |

Department Information

Department information for Asset Manager is stored in amEmplDept. The source of the information in Remedy Helpdesk and Asset Mangement is SHR:Location.

Table 1.8. Departments

| Scenario Name | SHRLocation |
|-----------------------------|--------------------------------------------------------------------------|
| Mapping Name | SHR:LocationSrc-amEmplDeptDst (Dept) |
| Source Document | SHR:LocationSrc |
| Type | |
| Destination Document | amEmplDeptDst |
| Type | |
| Mapping constraint | if [Region] = "" Or [Site] = "" Or [Department] = "" then pifIgnoreDocu- |
| | mentMapping end if |

| Rec. Key | Element | Mapping |
|----------|-------------|---------|
| | bDepartment | 1 |

| Rec. Key | Element | Mapping |
|------------|----------------------|-----------------------------------|
| ⊞ p | Name | [Site] + "(" + [Department] + ")" |
| E-P | Location.Name | [Site] |
| E-P | Location.Parent.Name | [Region] |
| | Parent.bDepartment | 1 |
| ⊡ P | Parent.Name | [Department] |

People Information

The source of information is SHR:People. The target is amEmpDept and associated links.



The difference in field length of Phone in amEmplDept and SHR:People must be reconciled before running this scenario. See the preintegration setps for details.

Table 1.9. People

| Scenario Name | SHRPeople |
|----------------------|---------------------------------------------------------------------------|
| Mapping Name | SHR:PeopleSrc-amEmplDeptDst |
| Source Document | SHR:PeopleSrc |
| Type | |
| Destination Document | amEmplDeptDst |
| Type | |
| Mapping constraint | if (([Region] = "")) OR (([Site]) = "") OR (([Department]) = "") then pi- |
| | fIgnoreDocumentMapping end if |

| Rec. Key | Element | Mapping |
|----------|-------------|--------------|
| E-P | BarCode | [Login Name] |
| | bDepartment | 0 |
| | Email | [Email] |
| | FirstName | [First Name] |
| | Name | [Last Name] |
| | Phone | [Phone] |
| | | |

| Rec. Key | Element | Mapping |
|----------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| To | Location.FullName | if [Region] <> "" And [Site] <> "" And [AddrLine] <> "" And [Office] <> "" then RetVal = "/" + [Region] + "/" + [Site] + "/" + [AddrLine] + "/" + [Office] + "/" elseif [Region] <> "" And [Site] <> "" And [AddrLine] <> "" then RetVal = "/" + [Region] + "/" + [Site] + "/" + [AddrLine] + "/" elseif [Region] <> "" And [Site] <> "" then RetVal = "/" + [Region] + "/" elseif [Region] <> "" then RetVal = "/" + [Region] + "/" then RetVal = "/" elseif [Region] <> "" then RetVal = "/" elseif [Region] <> "" then RetVal = "/" elseif [Region] + "/" else RetVal = "" end if |
| | Parent.bDepartment | 1 |
| □ | Parent.Name | [Site] + "(" + [Department] + ")" |
| | Parent.Parent.bDepartment | 1 |
| E | Parent.Parent.Name | [Department] |
| | Title | [Training Received] |

Asset Information

The final area of the initial replication of data is to populate the asset tables in Asset Manager with known asset information from asset forms in RSM. This will include data from AST:Asset, AST:Component, and AST:Workstation. These scenarios must be run in the order listed.

The first scenario imports the data from AST:Asset.

Table 1.10. Main Asset Information

| Scenario Name | ASTAsset2Portfolio |
|---------------------------|---------------------------------|
| Mapping Name | AST:AssetSrc1-amPortfolioDst |
| Source Document Type | AST:AssetSrc1 |
| Destination Document Type | $\operatorname{amPortfolioDst}$ |
| Mapping constraint | |
| | |
| | |

| Rec. Key | Element | Mapping |
|----------------|---------------------|-------------|
| □ p | Asset Tag | [Asset ID+] |
| Ξ _ζ | Code | [Asset ID+] |
| | $fv_RemedyAssetID$ | [Entry-Id] |

| | seAssignment | if [Status] = 0 then RetVal = 3 elseif [Status] = 1 then RetVal = 1 elseif [Status] = 2 then RetVal = 1 elseif [Status] = 3 then RetVal = 0 elseif [Status] = 4 then RetVal = 4 elseif [Status] = 5 then RetVal = 4 elseif [Status] = 6 then RetVal = 2 elseif [Status] = 7 then RetVal = 1 elseif [Status] = 8 then RetVal = 2 end if |
|----------------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E | Asset.AssetTag | [Asset ID+] |
| E ₽ | Asset.BarCode | [Asset ID+] |
| | Asset.dAcquistion | [Installation Date] |
| | Asset.SerialNo | [Serial Number] |
| | Asset.SharingName | [Name] |
| E-P | Asset.Model.Name | [Item] |
| E-P | Asset.Model.Nature.Name | [Category] |
| <u> </u> | Asset.Model.Parent.Name | [Type] |
| E _p | Asset.Model.Par- ent.Nature.Name | [Category] |
| E | Location.Name | [Site] |
| E ₽ | Location.Parent.Name | [Region] |
| E ₽ | Model.Name | [Item] |
| E | Model.Nature.Name | [Category] |
| E | Model.Parent.Name | [Type] |
| E | Model.Parent.Nature.Name | [Category] |

The second scenario imports the data from AST:Component. Components in a Remedy implementation are assumed to be children of a specific asset. The parent would have been imported by running the previous scenario. This scenario will find that parent asset and link the components.

Table 1.11. Component Asset Information

| Scenario Name | ASTComponent2Portfolio |
|---------------------------|---------------------------------|
| Mapping Name | AST:ComponentSrc-amPortfolioDst |
| Source Document Type | AST:ComponentSrc |
| Destination Document Type | amPortfolioDst |
| Mapping constraint | |

| Rec. Key | Element | Mapping |
|----------------|---------------------|------------------------------------------------------|
| E _Q | Asset Tag | [Component ID+]+[Main Asset ID] |
| | $fv_RemedyAssetID$ | [Entry-Id] |
| | seAssignment | if [Status] = 0 then RetVal = 0 elseif [Status] |
| | | = 1 then RetVal = 4 elseif [Status] = 2 then |
| | | RetVal = 1 elseif $[Status] = 3 $ then $RetVal = 3$ |
| | | elseif[Status] = 4 then RetVal = 1 end if |

| Asset.AssetTag | [Component ID+]+[Main Asset ID] |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Asset.BarCode | [Serial Number] |
| Asset.dAcquistion | [Installation Date] |
| Asset.Model.Name | [Item] |
| Asset.Model.Nature.Name | [Category] |
| Asset.Model.Parent.Name | [Type] |
| Location.Name | [Site] |
| Location.Parent.Name | [Region] |
| Model.Name | [Item] |
| Model.Nature.Name | [Category] |
| Model.Parent.Name | [Type] |
| Model.Parent.Nature.Name | [Category] |
| Parent.fv_RemedyAssetID | [Main Asset Eid] |
| | Asset.BarCode Asset.dAcquistion Asset.Model.Name Asset.Model.Nature.Name Asset.Model.Parent.Name Location.Name Location.Parent.Name Model.Nature.Name Model.Nature.Name Model.Parent.Name Model.Parent.Name |

The third scenario imports the data from AST:Workstation. In a Remedy implementation the additional information about workstation assets is stored in a separate table, AST:Workstation. This is similar to the date structure and relationship between amAsset and amComputer. This scenario will find the computer asset and link this additional information which will be stored in the amComputer table.



The preintegration work to correct the storage of Hard Disk and RAM data must be done before running this scenario. See the preintegration setps for details.

Table 1.12. Workstation/Computer Asset Information

| Scenario Name | ASTWorkstation |
|---------------------------|-----------------------------------|
| Mapping Name | AST:WorkstationSrc-amPortfolioDst |
| Source Document Type | AST:WorkstationSrc2 |
| Destination Document Type | amPortfolioDst |
| Mapping constraint | |

| Rec. Key | Element | Mapping |
|----------------|---------------------------------|-------------------|
| E ₇ | Asset Tag | [Asset ID+] |
| □ | Code | [Asset ID+] |
| □ | Asset.AssetTag | [Asset ID+] |
| | Asset.Computer.CPUType | [Processor] |
| | Asset. Computer. IMemTotal Mb | [Total RAM] |
| | Asset. Computer. IpxSpxAddress | [IPX Address] |
| | Asset.Computer.TCPIP | [IP Address] |
| | Asset.Computer.IDiskSizeMb | [Total Hard Disk] |
| | Asset. Computer. IMemory SizeMb | [Total RAM] |
| | | |

| Asset.Computer.Name | [Node Name] |
|--------------------------------|----------------------------|
| Asset.Computer.OperatingSystem | [Operating System] |
| Asset.Computer.OSBuildNumber | [Operating System Version] |
| Asset.Computer.PhysicalAdress | [MacAddress] |
| Asset.Computer.Workgroup | [Work Group] |

This completes the initial phase of the data propagation between Remedy Service Management and Asset Manager. In the next phase of the project, we will be providing scenarios to integrate business processes between Helpdesk and Asset Manager workorders, and Change Request and Workorders.