



Enhancements & Fixes for Halcyon IBM i Product Suites Network Server Suite and specialist products

Covering releases: April to June 2014

IBM i: 2014.168

Authority Swapper GUI: 2014.162

NSS (DBCS) v10.0 2014.104

NSS (DBCS) v10.1 2014.143

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Foreword

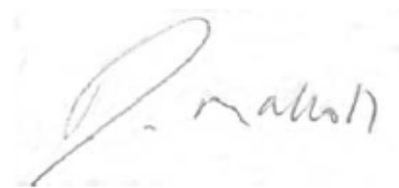
By Donnie MacColl, Technical Services Director

This update covers product enhancements and fixes between April and June 2014 for all Halcyon IBM i Software Suites, Network Server Suite and specialist products.

These update notifications are intended to provide customers with the technical release information of all the latest product enhancements and fixes of our software so you can decide if you need to, or wish to, upgrade from your current version of Halcyon Software to a newer version.

Information contained in these documents is aimed at technical analysts, administrators and operations staff responsible for the maintenance of our software on their own systems or their client's IBM i (iSeries) systems.

These release notes will also assist with change and version control by providing the information and reasons as to why an upgrade is required.



Donnie MacColl

About Donnie MacColl



Prior to becoming Director of Technical Services at Halcyon Software Ltd, Donnie MacColl has worked for more than 20 years in the IT industry. He first specialized in the management of IBM i systems, (iSeries, AS400), in general manufacturing and logistics companies. Later on in his career Donnie was Network Manager for one of the largest telecommunications corporation in Europe.

He is regular speaker at international IBM events, including IBM Common in Europe and the USA, as well as the Interaction Conference in Australia.

Donnie specialises in advising companies on how to keep a tight control on the management of operations, critical processes, and core services across increasingly complex infrastructures and multi-platform environments.

He has worked with many industry sectors in his time at Halcyon Software to help improve cost efficiencies by implementing solutions in large European and US data centers in companies such as Computacenter, Parker Hannifin, Cap Gemini, Getronics, Logica, BGL Group (Budget Insurance), Arcadia and SunGard Public Sector.

Halcyon IBM i Product Suites

The following product suites are covered within this document:

Level 1 Message Management Suite



Our entry level suite for the IBM i. Closely monitor all your system messages, key applications and critical business processes.

Featuring:

- Message Monitoring
- FTP Monitoring
- TCP/IP Monitoring
- Job Log Monitoring
- Output Queue Monitoring
- Device Monitoring
- Job Queue Monitoring
- SLA Reporting

Level 2 Systems Operations Suite



Monitor your IBM i system messages and automate the control of significant events.

All the features, of the Message Management Suite, plus:

- Object Monitoring
- Performance Monitoring
- Distribution Queue Monitoring
- User Profile Monitoring
- Inactivity Monitoring
- Audit Journal Monitoring
- Restricted Tasks Management

Level 3 Advanced Automation Suite



This level enables you to optimize performance, disk space and spool file management on your IBM i.

All the features of the Systems Operations Suite, plus:

- Performance Management
- Performance Snapshots GUI
- Disk Space Management
- Disk Space Explorer GUI
- Spooled File Management

Level 4 Operations Center Suite



Raise your operational control to the ultimate level. Contains all the functionality of the previous levels 1 to 3, plus the most advanced job scheduler available today.

Our flagship software suite contains all the features of the previous three suites, with the addition of:

- Advanced Job Scheduling

Network Server Suite



Halcyon's Network Server Suite has been designed to provide a comprehensive monitoring solution to keep a close eye on all your critical servers, applications and devices across a multi-platform environment including Windows®, AIX® and Linux®.

Advanced Reporting Suite



Halcyon's Advanced Reporting Suite eliminates the time-consuming, manual processes that are traditionally required to generate performance reports that prove adherence to Service Level Agreements (SLAs) and flag any issues so that they can be quickly resolved.

Authority Swapper



Authority Swapper allows a user to temporarily swap to a different profile that typically has additional authorities so that they can complete a specific task. Record screens used during a swapped session for auditing purposes.

Task Supervisor



Task Supervisor is a unique, simple and cost-effective solution that enables organizations to list, organize and view all essential tasks in one, centralized location, minimizing the risk of business disruption and human error.

MQ Manager



Halcyon MQ Manager proactively monitors the performance and availability of the IBM WebSphere MQ application server. It raises alerts whenever a threshold is breached, detect “bottle necks” and identify any issues which could potentially prevent data from reaching its required destination.

Snapshot/TSC



Snapshot TSC is an award winning performance and capability planning utility. The software monitors and notifies you of performance problems or application issues that could adversely affect the performance of your IBM i server.

How to use this document:

This publication is split into two chapters:

- Product Enhancements
- Product Fixes

Each of these chapters is then split in the following order:

- **Common Library**

These are enhancements and fixes that affect all products suites from Level 1 (Message Management Suite) through to Level 4 (Operations Center Suite).

- **Specialist Products** (listed alphabetically)

These are enhancements and fixes that affect individual products which are contained as modules in one or more of Halcyon's Product Suites.

For example, an enhancement to Audit Journal Manager is only applicable to Level 2 (Systems Operations Suite), Level 3 (Advanced Automation Suite) and Level 4 (Operations Center Suite).

- **Individual Change Reference**

Each enhancement and fix is prefixed with a CHGxxxx reference, where xxxx represents a combination of numbers and letters. Within both the Common Library and Specialist Product sections, each enhancement or fix is then listed in numerical and then alphanumeric Change Reference order.

Finding information in this PDF

From within Adobe® Acrobat® Reader®, use either the Search window (accessible from menu options: Edit | Search) or the Find toolbar (shown far right in the image below) to search document content.



Type the text that you wish to use for the basis of the search and press Enter.

We recommend using the CHG reference ID number (for example; CHG03RS), if known, within the Search or Find parameters as this text is unique within the document.

Need to confirm which Halcyon Products you have installed?

If you are unsure which Halcyon products you have installed on your system, type the following command onto the command line within your Halcyon environment:

```
DSPPRDINF
```

Alternatively, from within the Halcyon product menu, select option 70=Technical Information Menu followed by option 1=Display Product Information.

If you are still unsure, please contact: technicalservices@halcyonsoftware.com

Enhancements and Fixes



IBM i Product Suite Enhancements

The following enhancements have been made to Halcyon IBM i Product Suites between April and June 2014, covering IBM i release: 2014.168 and Authority Swapper GUI: 2014.162.

Common Library – Auto Upgrade Solution

Reference: CHG06JR Multiple systems with the same name are now supported

The Halcyon Auto-Upgrade Solution (AUS) Control Panel (HALINST/CTLPANEL) now works based on IP Address, Partition and Halcyon Environment code rather than on System name. This is to allow you to correctly manage multiple systems that have the same name, as in a High Availability setup.

You can also now define a 'Display name' for each system which will then be used in the main list of systems rather than the system name.

Common Library – Export Rules

Reference: CHG06UT Maintenance Mode now allows updates from remote system Exports
Export Rule (EXPRULE or option 13 in 'Work with Rules') now allows export to an Environment that is in 'Maintenance Mode'.

Common Library – Object Rules

Reference: CHG0648 *OBJECT/*IFS Rules allow check and Alert on different Age settings
Object Monitor *OBJECT and *IFS Rules now allow you to check and Alert based on Age in Seconds, Minutes, Hours or Days.

Common Library – Performance Monitor

Reference: CHG0711 *ASP rules can now monitor for a change in disk usage within a given time interval

Performance Monitor *ASP Rules now have the ability to monitor for an increase in the amount of space used over a time. The new Statistic, USEDPCTCHG, allows you to define a specific ASP to monitor, the increase to check for and a period of time.

If the ASP used space over the period of time defined matches the Rule then an Alert is raised.

Common Library – Reports

Reference: CHG06YO **New section that lists Halcyon PTF levels added to System Status Report**

Print System Status (PRTSYSSTS) now includes a section to list the PTF Levels of the installed Halcyon Products.

Advanced Job Scheduler

Reference: CHG0647 **Logging Level can now be specified for Job/Group/Environment**

Advanced Job Scheduler now includes the ability to specify the 'Message logging level', 'Message severity' and 'Message text' for a Job, Group and Job Environment/Application. If you specify *DFT on a Job, it will use the values specified on the Group. If you specify *DFT on a Group it will use the values specified on the Environment/Application.

Reference: CHG0668 **New *HRP Job Type added to support Record & Playback scripts**

Advanced Job Scheduler now directly supports Record & Playback scripts via use of a new *HRP Job Type.

Reference: CHG064H **Interval settings added to Add Schedule Entry command**

Add Schedule Entry (ADDSCH) now includes fields to allow you to specify 'Interval' (INTVL) and 'End time' (ENDTIME) so you can Ad hoc a repeating Group into the Schedule.

Reference: CHG06C9 **Print Schedule now includes the Jobs from *INVOKE Groups**

Print Schedule (PRTSCH) now includes a parameter to allow you to include any Groups that were invoked by the specified Group. This is possible using a new 'Include invoked' (INVOKED) parameter:

***NO** Omit details of Groups invoked by the specified Group. This is the default value.

***YES** Include the details of Groups invoked by the specified Group.

Reference: CHG06OM **VRYUBE includes additional parameters for retry settings**

Advanced Job Scheduler includes VFYUBE source in the QUSRSRC file now includes enhancements to the retry capabilities.

Reference: CHG06Z9 **Exclusion times can now be specified in Interval scheduling**

Advanced Job Scheduler now supports Days for Interval Groups. Within 'Work with Groups' (WRKGRP) new fields for the Start Day and End Day have been added as part of 'Time Range' on 'Schedule type' D (Daily) 'Start times option' I (Interval) Groups.

Reference: CHG070A **Exclusivity Mode added at Group level**

Advanced Job Scheduler now includes an 'Exclusivity Mode' field on page 2 of Groups within 'Work with Groups' (WRKGRP). This field allows you to select a defined Exclusivity Group. Any Groups with the same Exclusivity group will only be run one at a time. (Please see important notes overleaf).

Please Note:

- You can only specify Exclusivity at Group OR Job level – not both
- The Exclusivity is not released while the Group is in INQW Status, unlike Jobs. Therefore, other Groups with the same Exclusivity Group will remain in EXCW (Exclusivity Wait) Status until the inquiry is dealt with.
- Jobs within a Group with Exclusivity specified will be treated as having Exclusivity when run – in effect they inherit the Exclusivity.

Audit Journal Manager

Reference: CHG06V3 PRTAUDJRNE - (SV) *OUTSTMF includes both 'Old value' and 'New value'

Print Audit Journal Entries (PRTAUDJRNE) now includes the 'Old value' and 'New value' as columns 'Auxiliary Data #1' and 'Auxiliary Data #2' for System Value (SV) entries.

Reference: CHG070D V7R2; Audit (AU) - Support added for new EIM 'A' entry

Audit Journal Manager AU (Attribute changes) Rules now support Reason Code 'A' (EIM association) if you are using V7R2.

**Authority Swapper**

Reference: CHG06NN Print ASW Sessions Report now allows differing levels of detail

Print ASW Sessions (PRTSWPSSN) now includes a parameter to allow you to select the level of detail you require:

- *DETAIL** This is as before and provides all the detail for each Swap Session
- *SUMMARY** This produces a listing of the Swap Sessions with one line per Session with the following information:
 - Session ID
 - Session Type
 - Start date/time
 - End date/time
 - Swapped job name
 - Swapped job user
 - Swapped job number
 - Swapped to profile
 - Permit ID
 - Initiated by

Reference: CHG06NO Maximum swap time increased to 72 hours

Authority Swapper now allows you to initiate a Swap Session that lasts up to 72 hours (3 days). You can extend it further still by changing the ASW Session within 'Work with ASW Sessions' (WRKSWPSSN).

Reference: CHG06TQ Audit Journal Entries can now be recorded for a Swap Session

Authority Swapper now has the ability to record the Journal entries relating to a session. This is controlled by new system default HEM/ASWJRNENTLIFE, which is shipped/defaulted to *NONE, which defines for how many days the journal data should be retained.

Within 'Work with ASW Sessions' (WRKSWPSSN) new option '23=Journal entries' is now available to display the journal entries in relation to the Session.

Reference: CHG06XO *ADOPT authority functionality added to Authority Swapper

Authority Swapper now includes the ability to *ADOPT authority for another user profile rather than swapping to the other user profile.

An *ADOPT Session can be initiated via use of a Permit or via Initiate Swap Session (STRSWPSSN).

The advantage of using *ADOPT over *SWAP is that you retain all your existing authority and gain the additional authority of the adopted user rather than just having the authority of the swapped to user.

Reference: CHG0712 Support added in V7R2 for new QPWDRULES entry *ALLCRTCHG

Authority Swapper now supports the new V7R2 System Value QPWDRULES value *ALLCRTCHG.

Authority Swapper GUI

Reference: CHG06OW Maximum swap time increased to 72 hours

The Authority Swapper GUI now supports a Swap Session up to a maximum of 72 hours (3 days).

Reference: CHG06TR Subset list of Jobs can now be used in Initiate ASW Session

Initiate ASW Session within the Authority Swapper GUI now includes the ability to subset the list of active jobs.

Reference: CHG06TX Print ASW Sessions Report now allows differing levels of detail

The Authority Swapper GUI now includes additional options for running the ASW Sessions report.

Reference: CHG06XP *ADOPT authority functionality added to Authority Swapper GUI

The Authority Swapper GUI now supports the new Adopted Profile Swaps. (See Reference: CHG06XO on previous page)

Disk Space Manager

Reference: CHG06LK Disk space used by deleted records can now be displayed

Disk Space Manager now includes new field DLTRCDSZ for the size of deleted records in a physical file member of the total for all members in a physical file. This field can also be added to Formats.

Reference: CHG06XV ANZDSK now checks for effective *ALLOBJ via Group Profiles

Analyze Disk (ANZDSK) requires *ALLOBJ authority. Upon submission it now checks if *ALLOBJ authority can be obtained via a Group Profile as well as directly.

Document Management System

Reference: CHG06F9 A printer file can now be defined for Bundle/Segments on Recipient Lists

Work with Recipient Lists (WRKRCPL) now allows you to define an overriding printer file if you have requested the Recipient to receive a spooled file.

When a Bundle/Segment is run for a Recipient with an override printer file specified, the following attributes will be retrieved from the printer file and applied to the spooled file output for the Bundle/Segment:

- Page length
- Page width
- Measurement method
- Overflow line number
- Characters per inch
- Lines per inch
- Font

Please Note:

The actual printer file is not used, just the attributes listed above.

Reference: CHG06TO Bundles/Segments now support output to CSV format

Bundles and Segments now support output as Comma Separated Values (CSV).

Reference: CHG074E Segments can now be copied within the same Bundle

Work with Bundles (WRKBDL) now includes the ability to copy a Segment within the same Bundle via new option '3=Copy'.

Message Manager

Reference: CHG06NY 'Reset counts on close' now excludes REPLY Action

Message Manager Rules with the 'Reset counts on close' flag set to 'Y' will no longer have the counts reset when a REPLY Action replies to an Inquiry Alert. The message counts will be reset if the message is replied to in any other way.

MQ Manager



Reference: CHG06IY MQ Rules now allow *ALL for the Queue Manager

MQ Manager Rules now allow you to specify *ALL for the Queue Manager. This will then monitor all Queue Managers specified within the MQ configuration.

Reference: CHG06J2 Added functionality to monitor by Channel Type

MQ Manager now has the ability to monitor based purely on Channel Type. Within 'Work with Rules' (WRKRULES) you can now set up a MQ Manager Rule for a specific Channel Type.

Reference: CHG06KO Monitoring of multiple statuses is now possible

MQ Manager *STATUS Rules now allow up to 3 status values to be specified.

Reference: CHG06W0 MQ Manager can now remove or leave MQ Events

MQ Manager now has the ability to either leave or delete MQ Events. New system default HMQ/MMQEVTMSGACTION has been made available to define how to read from the Queues:

*KEEP Read and leave
*REMOVE Read and remove

Reference: CHG06W1 Generic MQ Queue name can now be specified on Rules

MQ Manager Rules now allow a generic value for:

Rule Type	Value
*QUEUE	MQ Queue Name
*CHANNEL	MQ Channel Name
*LISTENER	MQ Listener Name
*SERVICE	MQ Service Name

Reference: CHG06W2 Select/Omit criteria can now be specified on Rules

MQ Manager Rules now allow you to specify up to 10 Exclusions within criteria via the new key 'F13=Exclusions'.

Reference: CHG06W3 Trigger Monitors can now be monitored

MQ Manager now has the ability to monitor the Trigger Monitors to ensure they are active.

Record & Playback

Reference: CHG0669 **Screen Template comparison now checks next/previous template if not matched**

Run HRP Script (RUNHRPSCR) will now check for missing or added screens as part of running if you compare to Screen Templates. When a screen is encountered that does not match the corresponding Screen Template, the next Screen Template is compared and so on until either a match is found, a completely generic Screen Template is found or no more Screen Templates are available.

Reference: CHG06CO **Increase supported script size to 32,764 lines**

Record & Playback now supports scripts up to 32,764 lines.

Reference: CHG06TC **System default added to define default playback delay**

Record & Playback now includes a new system default to define a default delay for 'Run HRP Script' (RUNHRPSCR):

HRP/DFTPLBDLY Default playback delay

The value is specified in milliseconds.

Reference: CHG06W5 **Scripts can now be recorded while swapped to another user profile**
Record HRP Script (RCDHRPSCR) now supports recording a script while swapped to another user.

Reference: CHG06ZA **Screen Template can now be updated from within Work with Playback Sessions**

Record & Playback Display Screen Capture, option 5=Display against a screen within '10=Screens' against a playback session in 'Work with Playback Sessions' (WRKPLBSSN), now allows you to press F10 to update the corresponding Screen Template from the actual screen captured.

Restricted Tasks Manager

Reference: CHG05HG **Restricted Tasks Manager Rules now support 'Copy Actions'**

The Copy Actions command (CPYACT) allows you to copy Actions from a specific Restricted Task Rule to all the Rules in a specific Restricted Task Rule Group as *ADD or *REPLACE.

Spooled File Manager

Reference: CHG067A **Subset Templates can now be sorted and subset by Description**

F17=Subset within 'Work with Spooled Files' (WRKSPLF) and 'Work with Archived Spooled Files' (WRKARCSPFL) now includes the ability to sort and subset within F4=Prompt to select a Subset Template. It also includes the ability to subset the list of available Subset Templates by Name or Description including wild card matching.

Reference: CHG06SY Supported script size increased to 32,764 lines

Spooled File Manager scripting now supports scripts up to 32,764 lines.

Reference: CHG0754 IMPENV - Subset Templates now imported on *CONFIG import

Spooled File Manager Subset Templates are now imported on an Import Environment (IMPENV)
*CONFIG import.



Network Server Suite Enhancements

The following enhancements have been made to Halcyon Network Server Product Suite between April and June 2014, encompassing NSS (DBCS) v10.0 2014.104 and NSS (DBCS) v10.1 2014.143.

Reference: CHG060K CCM: Source Device can be overridden for remote checks

For NSS (DBCS) Windows Agent Devices in TCP filters you are now able to specify an 'Override Source Device' within the criteria within the CCM filter. For any Alerts raised by those criteria the Device for the Alert will be shown as the selected 'Override Source Device' rather than the Device that actually performed the check.

Reference: CHG066C Enterprise Console: Now possible to define your own panels

The Enterprise Console now has the ability for you to create as many panels to list Alerts as you want. By making use of the customization features available you are able to direct Alerts to these panels specifically or generically via definable criteria.

Reference: CHG06MO Enterprise Console: Multiple email addresses are now allowed in Helpdesk Defaults

Enterprise Server Options now allows you to define multiple recipients for the Helpdesk default SMS/Email notifications.

Reference: CHG06QU CCM: TCP Rules can now be grouped together

The CCM now has the ability to 'Group' Rules within TCP:

- TCP FTP
- TCP HTTP
- TCP NNTP
- TCP Ping
- TCP POP3
- TCP SMTP
- TCP Telnet

If you do not define a specific Group then a '(default)' Group is created and used.

Reference: CHG06R3 Enterprise Console: Alerts can now be grouped by Device + Alert text

Enterprise Console now has the ability to Group Alerts based on the Device and the Alert text. When, within a Device, multiple Alerts have exactly the same Alert text they can be grouped to reduce the used space in the list of Alerts.

Reference: CHG06VB Enterprise Console: Support for the IBM i Exit Point Manager Product has now been added

Enterprise Console has been updated to support the new IBM i Exit Point Manager Product.

Reference: CHG071H Migration tool is now available to import settings from NSS v8
A migration tool is now available to export settings from NSS v8 (Legacy) to NSS v10.

Reference: CHG071Q CCM: Web Application Monitor allows you to group Rules together

CCM now has the ability to 'Group' Rules within Web Application. If you do not define a specific Group then a '(default)' Group is created and used.

Reference: CHG071S CCM: Generic values are now supported in WMI Rules

WMI Rules now support the use of generic values.

Advanced Reporting Suite Enhancements

No enhancements have been made to Halcyon Advanced Reporting Suite between April and June 2014.



Product Suite Fixes



IBM i Product Fixes

The following fixes have been made to Halcyon IBM i Product Suites between April and June 2014, covering IBM i release: 2014.168 and Authority Swapper GUI: 2014.162.

Common Library – Import Environment (IMPENV)

Reference: CHG06Y7 IMPENV no longer causes authority issues

In certain circumstances Import Environment (IMPENV) would fail with an authority issue. This has been fixed.

Document Management System

Reference: CHG06Q2 PDF no longer set to landscape if large print text covers multiple pages

Run Bundle (RUNBDL) was incorrectly setting a PDF output from a Bundle or Segment to landscape if the large text print of the title covered more than one page. This has been fixed.

Reference: CHG06ST Bundle shows correct status when Segments are Ready-New

Work with Bundles (WRKBDL) was showing an incorrect status for the Bundles. This has been fixed.

Reference: CHG06UM Run Bundle no longer fails with spooled file that is not a standard width

Run Bundle (RUNBDL) would fail if an included archived spooled file did not have a standard width, such as 80 or 132 cols. This has been fixed.

Reference: CHG070P Work with Archived Spooled Files now highlights correctly when Indexes need rebuilding

In some circumstances, Work with Archived Spooled Files (WRKARCSPLF) was not highlighting when an archived spooled file needed its Indexes rebuilt. This has been fixed.

Reference: CHG0759 Segment for *CURRENT now includes all spooled files on *LASTRUN

'Run Bundle' (RUNBDL) and 'Run Segments' (RUNSEG) were not including all the newly archived spooled files since last run for a Segment that had 'Multi-Copy Action' of *CURRENT. This has been fixed.

Reference: CHG075B Work with Archived Spooled Files no longer show Indexes as needing rebuild if changed on same date as the spooled file

Work with Archived Spooled Files (WRKARCSPLF) was incorrectly showing spooled files as needing Indexes rebuilt if the Indexes had been modified on the same date as the spooled file was created. This has been fixed.

Document Management System GUI

Reference: CHG072A Subset Template now returns correct archived spooled files

The DMS GUI API was returning an incorrect list of archived spooled files for a selected Subset Template. This has been fixed.

Reference: CHG072M Authority Failures no longer issued when trying to access User Profile

The DMS GUI API was generating excessive Authority Failure (AF) entries in the System Audit Journal. This has been fixed.

Reference: CHG072S Correct number of records returned for matching Subset Templates

The DMS GUI API was returning an incorrect number of archived spooled files when a Subset Template was being used. This has been fixed.

Message Communicator

Reference: CHG070L Acknowledging Alert via phone now completes Actions correctly

On occasions, Acknowledge Alert via SMS via a remote system Alert was not closing off Actions, such as Escalation. This has been fixed.

Reference: CHG071A GSM "NO CARRIER" errors are now handled correctly

The standard Message Communicator script for sending an SMS was not handling an error of 'NO CARRIER' returned by the GSM. This has been fixed.

Important:

This change provides a new copy of the Halcyon supplied Script: TC35SND.

Any existing versions of this script within the HMCPROD/QSCRIPTS file will be renamed to include an underscore suffix (ie. TC35SND_) and the new version installed. If you have modified this script you must manually re-apply your changes to the newly installed version.

Spooled File Manager

Reference: CHG06Y0 Display Archived Spooled File now shows Report Type correctly if no associated Indexes are defined

Display Archived Spooled File was incorrectly showing a Report Type of *NONE if the associated Report Type did not have any Indexes defined.

Reference: CHG0700 Failure to archive no longer leaves the archive locked in *EXCL mode

In certain scenarios, a failed attempt to archive a spooled file left the archive exclusively locked to that job. This has been fixed.

Reference: CHG0756 Export User Authorities now correctly sets *ITEM Authority for Subset Templates

Export User Authorities (EXPUSRAUT) was not importing *ITEM level authority for Spooled File Manager Subset Templates. This has been fixed.

Network Server Suite Fixes



The following fixes have been made to Halcyon Network Server Product Suite between April and June 2014, encompassing NSS (DBCS) v10.0 2014.104 and NSS (DBCS) v10.1 2014.143.

Reference: CHG06Y1 Log File - REGEX criteria no longer returns all entries

Log File Monitor within the Windows Agent was incorrectly returning all entries if you provided a REGEX test in the criteria. This has been fixed.

Advanced Reporting Suite Fixes

No fixes have been made to Halcyon Advanced Reporting Suite between April and June 2014.



*****REPORT ENDS*****