

Opsware® SAS 5.5 Release Notes

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Introduction to Opsware SAS 5.5

Opsware Server Automation System (SAS) 5.5 provides new features, performance enhancements and several bug fixes. This document describes the new features found in this release, and provides information about the most significant bug fixes, and, in some cases, workarounds for known problems.

Opsware SAS 5.5 includes major improvements to the following existing features:

- Patch Management for Windows
- Direct SSH access to the Opsware Global Shell
- Global Shell audit trail
- OCC Client UI improvements
- New features in DCML Exchange Tool (DET) 2.5
- New features in DCI 1.8
- Support for new operating systems in Opsware SAS 5.5

Improvements In Opsware SAS 5.5

Patch Management for Windows

In this release, the new Patch Management for Windows feature enables you to more easily identify, install, and remove Microsoft® Windows patches and maintain a high level of security across managed servers in your organization. With the OCC Client, you can identify and install patches that protect against security vulnerabilities for the Windows 2000, Windows 2003, and Windows NT4.0 operating systems. These patches include Service Packs, Update Rollups, and hotfixes. You can use the OCC Client or a shell script to automatically import these patches from Microsoft.

To provide flexibility in how you identify and distribute patches to managed servers, Patch Management allows you to create patch policies that define groups of patches you need to install. By creating one or more patch policies and attaching it to a server or server group, you can effectively manage which patches get installed where in your organization. If you need to include or exclude a patch from a patch installation, Patch Management allows you to deviate from a patch policy by specifying that individual patch in a patch policy exception.

While Patch Management allows you to react quickly to newly discovered security vulnerabilities, it also provides support for strict testing and standardization of patch installation. After you have identified patches you need to install, Patch Management allows you to simulate (preview) the installation before you actually install a patch. This preview process tells you whether the servers you selected for the patch installation already have that patch installed. The preview process also reports on patch dependency and supersedence information, such as patches that require certain Windows products, and patches that obsolete other patches or are obsoleted by other patches.

Patch Management allows you to perform conformance tests (compliance checks) against managed servers and public server groups to determine whether all patches in

a policy and a policy exception were installed successfully. You can schedule patch compliance scans to determine whether servers comply with their attached policies and exceptions, and then remediate non-compliant servers.

Direct SSH Access to the Opsware Global Shell

This feature enables a direct SSH login to the Opsware Global Shell without requiring the OCC Client. The user name and password are the same as the user's Opsware user name and password. This feature supports scp, sftp, and rsync over SSH. Support for sftp, for example, allows many third-party code deployment systems to push code onto the Opsware Global File System (OGFS). Another example is the use of rsync over an SSH channel to push code to and from the OGFS or a managed server's file system.

Global Shell Audit Trail

When a user accesses or modifies a managed server with the Global Shell feature, Opsware SAS records the event in an audit log. The Global Shell audit logs contain information about the following events:

- Logins and logouts with Global Shell and Remote Terminal sessions
- File system operations (such as create and remove) on managed servers
- Commands and scripts that run on managed servers through the Remote Opsware Shell (rosh)

These logs enable security administrators to find answers to the following questions:

- What actions were performed on this managed server with the Global Shell or Remote Terminal?
- · Who performed these actions?
- Which servers did a specific user log into and what did the user do?

The shell stream and script log files contain digital signatures and fingerprints, which are generated with the RSA-SHA1 algorithm. The Security Administrator can verify the signature and fingerprint of these log file.

By periodically removing the shell stream and script log files, Opsware SAS prevents these files from filling up the available disk space. The Opsware Administrator can set parameters that specify the removal of the log files based on file size or age.

OCC Client UI

The OCC Client user interface has undergone a major redesign for ease of use and feature accessibility, including such changes as:

- An expandable "accordion" navigation pane (similar to Microsoft Outlook or Visio), giving you single click access to all major feature categories
- New Preview pane that shows a preview of the selected feature object, such as the hardware information of a server, patch policies for patches, and so on
- Window-based "Task Help" which provides context sensitive task-level help for individual steps of the new Patch Installation, Uninstallation, and Reconcile wizards – which allow you to install, reconcile, and uninstall Microsoft patches
- Improved menu organization. For example, depending upon which feature you have selected in the Navigation panel, the Actions menu allows you to perform numerous functions related to all main OCC Client features.

New Features in DCML Exchange Tool (DET) 2.5

- New Patch Policy content filter allows you to export user defined patch policies from a mesh.
- "Synchronizing Multimaster Meshes with Deltas" shows you how to use three
 new command line options (--baseline, --incremental, and --delete) for
 performing 'incremental" exports and imports. These new options help you
 keep the content in your multimaster meshes synchronized and up to date.
- Email notification for export and import.

- customerName nested element supported for Application, Service Level,
 Server Group, and Template Filters, plus new examples to illustrate how filters work.
- New Preview option on import allows you to see all content deletions, modifications, additions that will be occur before you perform an import.
- packageType filter element now supports "Unknown" as a valid value.
- MRLs are now created with their correct location.

New Features in DCI 1.8

- In the 'Recent Jobs by Date' report, there is a new job type named 'Reconcile Patches'.
- These two new OS versions are supported:
 - SunOS 5.10 X86
 - SuSE Linux Enterprise Server 9 X86_64

These two OS versions support these reports:

- Patch Catalog
- Package Catalog reports
- Ad Hoc Reporting/Software and Patches

Support for New Operating Systems in Opsware SAS 5.5

Opsware SAS 5.5 now supports the following operating systems for Opsware Agents:

- Solaris 10 (Niagara)
- Solaris 10 (64 bit x86)
- SUSE Linux Enterprise Server 9 (64 bit x86)

Upgrade to Opsware SAS 5.5

In Opsware SAS 5.5, you can upgrade your Opsware installation to this release.

Opsware SAS 5.5 supports the following upgrade paths:

- Upgrading a Standalone Core from 5.2 to 5.5
- Upgrading a Multimaster Mesh from 5.2 to 5.5
- Upgrading Opsware Satellites from 5.2 to 5.5
- Upgrading a Standalone Core from 5.3 to 5.5
- Upgrading a Multimaster Mesh from 5.3 to 5.5
- Upgrading an Opsware Satellite from 5.3 to 5.5
- Performing a rolling mesh upgrade from 5.2 to 5.5

Contact your Opsware Support Representative for information about upgrading to Opsware SAS 5.5.

Platform and Environmental Support

Supported Operating Systems, Package Types, and File Types

The following table shows the operating systems, package types, and file types that Opsware SAS 5.5 supports. For complete information on package types and file types, see Chapter "Package Management" in the *Opsware SAS 5.5 Configuration Guide*.

Operating System and Version	Package Type	File Types
SPARC-processor-based hardware (sun4u, sun4us)		
Solaris 6, 7, 8, 9, and 10	Solaris Package	uncompressed datastream
	Solaris Patch	.zip, .tar, .tar.Z, .tar.gz, .tgz, .jar
	Solaris Patch Cluster	.zip, .tar, .tar.Z, .tar.gz, .tgz
	RPM	.rpm
UltraSPARC T1 -processor-based hardware (sun4v)		
Solaris 10		
x86-processor-based hardware		
Solaris 10		
x86-processor-based hardware		
Red Hat Linux (6.2, 7.1, 7.2, 7.3, 8.0), Red Hat Enterprise Linux 2.1 AS/ES/WS, Red Hat Enterprise Linux 3 AS/ES/WS, Red Hat Enterprise Linux 4 AS/ES/WS,	RPM	.rpm
SUSE Linux (Enterprise Server 8.0, Standard Server 8.0, Enterprise Server 9.0)	RPM	.rpm

Operating System and Version	Package Type	File Types
Microsoft Windows (NT 4.0, Windows 2000 Server Family, Windows Server 2003)	Hotfix	.exe
	Service Pack	.exe
	MSI	.msi
	ZIP	.zip
	Security Patch	.exe
	Windows Utility	.exe
	Microsoft Patch Database	.xml, .cab
IBM-POWER-processor-based hardware		
IBM AIX (4.3, 5.1, 5.2, 5.3)	RPM	.rpm
	LPP	.bff
	Base Fileset	N/A
	Update Fileset	N/A
	APAR	N/A
	Maintenance Level	N/A
HP PA-RISC-processor-based hardware		
HP-UX (10.20, 11.00, 11.11, 11i v2)	Depot	.tar
	Product	N/A
	Fileset	N/A
	Patch Product	N/A
	Patch File	N/A
HP PA-Itanium-processor-based hardware		
HP-UX 11i v2	Depot	.tar

Note: Patch files for HP-UX 10.20 are packaged like other software files, and are not specified as patch file types. Consequently, you cannot install patches for HP-UX with the Patch Wizard; you can only install them with the Install Software Wizard.

Note: For the supported operating systems for Opsware Agents, Opsware SAS supports Red Hat Linux 3 AS/WS/ES and Red Hat Linux 4 AS/WS/ES on both 32 bit and 64 bit x 86 architecture. All other versions of Red Hat Linux are supported on 32 bit architecture only.

Operating System Deprecation

When a managed operating system is "end of life" by the operating system vendor, Opsware marks the operating system as deprecated as an indication that the operating system might be dropped from the list of supported managed operating systems in a future release of the SAS product.

Deprecated operating systems are supported in the current release of the product in the same way non deprecated operating systems are.

Opsware monitors operating systems usage by its customers on an ongoing basis and base the operating system retirement decisions on operating system usage by current customers.

If you have any questions related to the Opsware operating system deprecation policy, please contact Opsware support or your account manager.

The following operating system versions are being deprecated in Opsware SAS 5.5.

Red Hat Linux 6.2

Red Hat Linux 7.1

Red Hat Linux 7.2

Red Hat Linux 7.3

Red Hat Linux 8.0

Supported Core Operating Systems

The following table lists the supported operating systems for the Opsware core components (other than the Global File System Server). The Global File System server can be installed only on Red Hat Enterprise Linux 3 AS. Therefore, a single-server installation is supported only on Red Hat Enterprise Linux 3 AS.

Supported Operating System for Opsware Core	Versions
Sun Solaris	Solaris 8 (on SPARC)
	Solaris 9 (on SPARC)
Red Hat Linux	Red Hat Enterprise Linux 3AS (32 bit)

The following table lists the supported operating systems for the Opsware Satellite.

Supported Operating System for Opsware Satellite	Versions
Sun Solaris	Solaris 9 (on SPARC)
Red Hat Linux	Red Hat Enterprise Linux 3AS (32 bit)
SUSE Linux	SUSE Linux Enterprise Server 9 (32 bit)

The Data Center Intelligence Server runs on Windows 2000 and 2003.

Supported Installations

The Opsware SAS 5.5 release supports the following installations:

· New installations of a stand-alone core

- New installations of a multimaster core
- New installations of a Satellite
- Automated Upgrade from Opsware SAS 5.2 to Opsware SAS 5.5 or Opsware SAS 5.3 to Opsware SAS 5.5. Contact your Opsware Support Representative for information about upgrading to Opsware SAS 5.5.

Documentation

This release comes with the following documentation:

- Opsware SAS 5.5 Release Notes
- Planning Deployments for Opsware SAS 5.5
- Opsware SAS 5.5 Deployment and Installation Guide
- Opsware SAS 5.5 Configuration Guide
- Opsware SAS 5.5 Administration Guide
- Opsware SAS 5.5 User's Guide
- Opsware Data Center Intelligence 1.8 Administrator's Guide
- Opsware SAS DCML Exchange Tool 2.5 Reference Guide
- Opsware SAS Web Services API 2.2 Guide
- Opsware SAS Intelligent Software Module (ISM) Development Kit 2.0 Guide
- OCLI 2.0 Reference Guide
- CML Tutorial for Opsware SAS 5.5

The Opsware SAS documentation is available online at https://download.opsware.com/kb/category.jspa?categoryID=20

Ask your Opsware administrator for the user name and password to access the site.

Opsware Agent Compatibility

The majority of the Opsware Command Center features for Opsware SAS 5.5 are compatible with Opsware Agents 4.5 and later.

The Agent compatibility testing of Opsware SAS 5.5 features with Opsware Agent versions prior to 5.5 yielded the following results for the features in the Opsware Command Center Client.

OCC Client Features

The following feature in the OCC Client is compatible with Opsware Agents 4.5 and later:

Patch Management for Windows

The following features in the OCC Client are compatible with Opsware Agents 5.1 and later:

- Application Configuration
- Visual Packager
- Server Browser
- Server Compliance
- Global Shell
- OCC Client Scheduler

To access the Services functionality in the Server Browser feature, you must upgrade to Opsware Agent 5.2 or later.

What's Fixed in Opsware SAS 5.5

The following bugs have a severity level of Critical or Major and are fixed in Opsware SAS 5.5.

DCI

Bug ID: 25730

Description: DCI View Reports Link Didn't Lead to Reports Home Page

Subsystem: DCI

Platform: Independent

Resolution: Previously, when you clicked the View Reports link on the Opsware

Command Center homepage, the Server Reports page was displayed, rather than the

Reports Home page, as indicated in the Navigation pane Reports links.

Now, when you click the View Reports link on the Opsware Command Center

homepage, the DCI Reports homepage is displayed, giving you access to all report

categories.

Bug ID: 31627

Description: Windows Patch and Patch Policies Created in the OCC Client

Subsystem: DCI

Platform: Independent

Symptom: Windows Patch Management policies created in the OCC Client may

behave differently than what is expected for the following reports:

Server Groups Without Patch Policies

If you attach a patch policy to a server in the OCC Client without reconciling it, the

server will still appear on the Server Without Patch Policies report.

Similarly, once a Windows patch policy is reconciled onto a server, if you detach the policy from the server without uninstalling the patch, the server will also not appear on the Servers Without Patch Policies report.

Servers Without Patch Policies

If you attach a patch policy to a server group in the OCC Client without reconciling it, the server group will still appear on the Server Groups Without Patch Policies report. Similarly, once a Windows patch policy is reconciled onto a server group, if you detach the policy from the server group without uninstalling the patch, the server group will also not appear on Servers Without Patch Policies reports.

Unreconciled Software and Patches

If you attach an OCC Client Windows patch policy to a server without reconciling it, the Unreconciled Software and Patches report under Ad-Hoc Reporting will display 'no variances'.

Opsware Installer

Bug ID: 30668, 30693, 30692

Description: The Unix users (such as twist) created by the Opsware Installer should

not have a password expiration date.

Platform: Independent

Subsystem: Opsware Installer

Resolution: Fixed. The expiration date of the twist user, for example, is 31 Dec. 2030.

OS Provisioning

Bug ID: 30727

Description: Provisioning of Red Hat Enterprise Linux 3 WS x86_64 fails on

certain types of hardware (Dell SC1425).

Subsystem: OS Provisioning **Platform:** Redhat Linux x86 64

Resolution: Fixed. Updated the PXE/boot images with the latest set of drivers and hardware support from RedHat.For information on how to fix this problem in the field,

see the following URL:

http://cetool.corp.opsware.com/owiki/UpdatingRedHatProv

Bug ID: 30864

Description: Unable to provision Windows 2003 if Service Pack 1 is slipstreamed into

the media.

Platform: Windows 2003

Subsystem: OS Provisioning

Resolution: Fixed. The calls to the System Management BIOS (SMBIOS) program

were replaced with calls to a Windows Management Instrumentation (WMI)

script.

Opsware Command Center

Bug ID: 29971

Description: Opsware Command Center does not state that non-ASCII passwords are

invalid.

Subsystem: Opsware Command Center

Platform: Independent

Resolution: Fixed. The Change My Password window includes this text: "The

password must be at least 6 ASCII characters long."

OCC Client

Bug ID: 27806

Description: Previously, it was possible to push an invalid value set from the Opsware

Command Center Client to a managed server without a warning.

Platform: Platform Independent

Subsystem: OCC Client - Application Configuration Management

Resolution: This has been fixed.

Bug ID: 29211

Description: If an Opsware core contained multiple versions of a configuration file, and when you reverted one of the versions of the configuration file to a previous state, a

backup of the configuration file was created in the Opsware-managed server. If you wanted to revert the other versions of the same configuration file, revert would fail if the managed server contained the backup configuration file.

Subsystem: OCC Client - Application Configuration Management

Platform: Independent

Resolution: This has been fixed.

Bug ID: 30630

Description: Two ports required between Opsware core and a Windows machine for

RDP.

Platform: Windows

Subsystem: OCC Client, Remote Terminal

Resolution: Fixed. Just one port (1002) needs to be open on the managed server. Port 3389 does not have to be open for this feature to work. For more information, see

the section "Open Ports" in chapter 2 of the Installation Guide.

Opsware Web Services API

Bug ID: 29058

Description: Duplicate server IDs specified for the addServers operation of the

ServerGroup Web Service are not ignored and an exception is thrown.

Subsystem: Server Groups Backend

Platform: Independent

Resolution: Fixed. When the addServers operation is invoked, duplicate server IDs

are ignored.

Bug ID: 30504

Description: A user with read-only permission to a specific customer and to all node

stacks can associate the customer with a node.

Subsystem: Core - Web Services Data Access Engine

Platform: Independent

Resolution: Fixed. An exception is thrown when the user does sufficient permissions to perform setCustomers or detachCustomers operations of the NodeWebService.

Known Problems, Restrictions, and Workarounds in Opsware SAS 5.5

This section describes the workarounds to known problems in Opsware SAS 5.5.

Access and Authentication

Bug ID: 23457

Description: Changes to permissions are not reflected in the current session of the

Opsware Command Center Client.

Platform: Platform Independent

Subsystem: Access and Authentication

Symptom: As an Opsware administrator, when you make changes to permissions in a user group, the changes are not propagated to the Server Explorer if a server browser is currently open in the Opsware Command Center Client.

Workaround: Close the server browser and open a new server browser.

Bug ID: 27445

Description: The addition of an Application or Service Level node to Patch Install

Order Tab fails with access denied error.

Platform: Platform Independent

Subsystem: Access and Authentication

Symptom: When you try to add an Application or Service Level node to Patch Install

Order Tab, the operation fails with the following error:

Error ID: 16640444

Error Name: Twist Method Error

Exception Info: com.opsware.exception.TwistException

<message=''> <message=' <Access denied>

Workaround: To add an Application node to Patch Install Tab, you need the following . . .

permission:

Permission

Description

Model: Applications

Manage Application Nodes

To add a Service Level node to Patch Install Tab, you need the following permission:

Permission

Description

Model: Service Levels

Manage Service Level Nodes

To obtain the required permissions, contact your Opsware administrator.

Bug ID: 27675

Description: For delegated authentication, client certificates are not supported.

Platform: Platform Independent

Subsystem: Access and Authentication

Symptom: If the external LDAP server is configured to require client certificates, then the Opsware SAS is unable to successfully communicate with the external LDAP server. Specifying client certification properties in the twist.conf file does not help, because the external LDAP server expects a distinct client certificate per user.

Workaround: When connecting to an external LDAP server, use either of the following approaches:

- Simple bind over cleartext.
- Simple bind over anonymous SSL (no client certificate).

Code Deployment

Bug ID: 27529

Description: Run sequence fails if the user is not assigned to the CDS History Viewer

group.

Platform: Platform Independent

Subsystem: Code Deployment

Symptom: When a user belonging to the CDS Production Sequence Performer group attempts to run a sequence, the sequence fails leading to the following error:

The input you entered was invalid or you tried to access a resource not available to you. Please check the URL entered or click the back button and check your input.

Workaround: In order to successfully run a sequence the user must be assigned to the CDS History Viewer group.

Configuration Tracking

Bug ID: 22674

Description: Adding a Configuration Tracking Policy entry to a server with an existing

entry leads to an error.

Platform: Platform Independent Subsystem: Configuration Tracking

Symptom: When you try to add a Configuration Tracking Policy entry to a server, which already has an existing entry, you get the following error:

OpswareError: spin.usage [module: spinobj.py, method: setBPD, line: 18749, hostname: m131.dev.opsware.com, timestamp: 03/Mar/2005 230818, msg: Cannot overwrite existing backup policy directive /etc/hosts:FILE]

Workaround: Locate the server which already has the backup policy you are trying to set. Remove that backup policy from the server and try the operation again.

Core

Bug ID: 30663

Description: The Apache Proxy used by the Opsware Command Center allows SSLv2

clients.

Subsystem: Core

Platform: Independent

Symptom: The security community has been advising against SSLv2. However, the Apache Proxy has been built with openssl 0.9.7i and hence is not vulnerable to the "rollback vulnerability" cited in the advisory. In addition, the SSLv2 ciphers are not permitted by the server.

Workaround: To completely disable SSLv2 connections, add the following directive to the configuration file: "SSLProtocol all -SSLv2".

Bug ID: 31510

Description: The Web Services Data Access Engine (twist) allows SSLv2 clients

to connect to it on port 1032.

Subsystem: Core

Platform: Platform Independent

Symptom: The security community has been advising against SSLv2 due to known

vulnerabilities. The application server used by the Web Services Data Access Engine uses certicom SSL libraries which are not known to be vulnerable against "version-rollback" attacks.

Workaround: Ensure that any client connecting to the Web Services Data Access Engine is capable of negotiating SSLv3 or TLSv1.

Bug ID: 32577

Description: The hub hangs on shutdown.

Subsystem: Core

Platform: Platform Independent

Symptom: In a multi-box core, the hub and the Software Repository (word) are installed on different boxes. On the Software Repository box, either the OS or the NFS service is shut down. The hub becomes non-responsive, OGSH sessions stop working, and the hub can not be shut down with "/etc/init.d/OPSWhub stop". Any OGSH sessions, /etc/init.d/OPSWhub script executions, and java processes for OPSWhub are stuck waiting to access the NFS share from the Software Repository box, and will not respond to kill -9.

Workaround: Start the NFS service on the Software Repository box, or unmount the NFS systems on the hub box using the following commands:

```
umount -f /var/opt/OPSWmnt/store
umount -f /var/opt/OPSWmnt/audit
```

Content

Bug ID: 28117

Description: Application Configurations will not restart services not already running.

Platform: Unix/Linux

Subsystem: Content – Application Configuration

Symptom: At this time, application configurations will not start services that are not already running. In the event you wish to configure a Unix or Linux service that is not already running on a system, please start the service before using application configurations or you may get an error from the application configuration post-script execution. This error can be ignored, as the configuration has in fact been pushed to the server, but the service has not been started.

Workaround: Please start the service before using application configurations or you may get an error from the application configuration post-script execution.

DCML Exchange Tool

Bug ID: 25383

Description: Importing a template containing a Service Level or Application node with a special character "/" in its name field results in the Service Level or Application node

not being attached to the template.

Platform: Platform Independent

Subsystem: DET

Symptom: If you Import a template containing a Service Level or Application node with a special character "/" in its name field, the template is imported but the Service Level or Application node is not attached to the template.

Workaround: None. Do not create a Service Level or Application node with special character"/" in its name field.

Bug ID: 27940

Description: Special characters in Custom Attribute Value in XML export document

causes error.

Platform: Platform Independent

Subsystem: DET

Symptom: Importing an XML export document containing any object strings that resemble XML tags (for example, </string>) in a Custom Attribute value leads to the following error:

Command Error Message: rethrew: {E301} XML document structures must start and end within the same entity. [root@copperl joe]#

Workaround: When Importing an XML export document, do not use special characters containing any object strings that resemble XML tags (for example, </string>) in a Custom Attribute value.

Bug ID: 28775

Description: Export Package Filter Windows Hotfix and Service Pack Issue

Platform: Windows Packages

Subsystem: DCML Exchange Utility (DET)

Symptom: For Microsoft Hotfixes and service packs, it is possible that the Microsoft package you want to export has not yet had its binary file uploaded, even though the package shows as existing in the core. For example, a user may have uploaded the Microsoft Patch Database to the core, but not yet uploaded the actual binary file of the package. In this case, a unit record for the package will have been created in the Opsware model, but there is no content to export. In this case, if you try to export the package content using the Package Export Filter, the content of the Microsoft package will not be exported.

Workaround: Make sure that before you export a Microsoft Hotfix package or Service Pack package the package has previously been uploaded to the core you are exporting the content from.

Bug ID: 30021

Description: Non-ASCII characters in the target directory name for Configuration

Tracking are not displayed properly after a DET import.

Platform: Platform Independent

Subsystem: DET

Symptom: If you try to use the DET import to import an application node with configuration tracking policy set and if the target file or the directory name has non-ASCII characters, then after the import, the file or directory name containing the non-ASCII characters is not displayed correctly.

Workaround: None.

Bug ID: 30600

Description: Import error occurs during custom fields import when target core has same custom field name.

__ .

Platform: Any

Subsystem: DET Import

Summary: When importing a custom field, the error

"OpswareError:spin.DBUniqueConstraintError" may be returned if the target core already has a custom field with the same display name.

Workaround: Ensure there is are no conflicting display names, or rename the display name prior to importing.

Bug ID: 31423

Description: Using the DET to do an export that includes a Solaris-based OS from a Linux-based core, and trying to import this on Solaris-based core might fail in certain cases.

Platform: Sun OS_5.10_X86 OS

Subsystem: DCML Exchange Tool (DET)

Workaround (partial): Replace the tar binary (/usr/bin/tar) available on the target core (specifically the machine running the package repository) with a GNU tar binary for the target OS. This should only be done for the duration of the import, and the original tar

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binary should be restored afterwards. Take case to confirm that the permissions and ownership on the binary is the same after restoring it than before replacing it.

We recommend using the workaround only if you run into this problem.

For your reference: The workaround doesn't fix all problems associated with the root cause of this bug, but at least will allow you to complete the import successfully.

Bug ID: 32028

Description: DET Import output information inconsistent with preview summary when overwriting container packages, when the import package is a superset of the destination package.

Platform: Independent
Subsystem: DET Import

Symptom: When trying to overwrite an existing container package (HP Depot, AIX LLP, and Solaris packages) where the package being imported is a superset of the container package in the import destination, the preview of the import (using the --noop option) will correctly show the new packages as being "created," but the output information after import will incorrectly show "overwrite" for the newly created packages.

Workaround: None.

Bug ID: 32032

Description: Import Preview (--noop) presenting incorrect summary information when overwriting container packages, when the import package is a subset of the destination package.

Platform: IndependentSubsystem: DET Import

Symptom: When trying to overwrite an existing container package (HP Depot, AIX LLP, and Solaris packages) where the package being imported is a subset of the container package in the import destination, the preview of the import (using the --noop option) incorrectly shows existing package with "overwrite" instead of "duplicate".

Workaround: None.

Bug ID: 32601

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Description: If Windows MBSA patch definitions in the source mesh and target mesh are not in sync, Windows patches that are not defined in both meshes will not get imported into the target mesh.

Platform: Windows

Subsystem: DCML Exchange Tool (DET)

Symptom: If the Windows MBSA patch definitions in a source mesh do not match the Windows MBSA patch definitions in the target core you are importing the patch into, any patches from the source mesh that are not defined in the target mesh will not be imported.

Workaround: Make sure that the Windows MBSA patch definitions are the same for both the source mesh and the destination mesh, or undefined Windows patches will not get imported.

Installer

Bug ID: 27268

Description: Linux portmapper can assign Opsware ports to Network File System

(NFS) services.

Platform: Linux

Subsystem: Installer

Symptom: In Linux, the portmapper can assign Opsware ports to Network File System (NFS) service which can cause the installation of Opsware SAS to fail since the ports are not available.

Workaround: During installation add an entry for the component name and the port in the /etc/services file to prevent the portmapper from assigning Opsware ports to Network File System (NFS) services.

Bug ID: 28663

Description: Installation of an Opsware Satellite fails if you try to reinstall the Satellite after uninstalling it.

Platform: Platform Independent

Subsystem: Installer

Symptom: After uninstalling an Opsware Satellite, if you try to reinstall the Satellite again without deactivating the Opsware Agent from the core, the installation fails with the following error:

```
OpswareError:
args: ()
error_name: spin.permissions
faultCode: 9
faultString: spin.permissions
hostname: thunder1.thunder.qa.opsware.com
line: 6861
method: updateDevice
module: spinmethods.py
params: {'msg': 'Attempt to register server with bootstrap cert after crypto has been generated and with allow_recert set to 0.'}
```

Workaround: After you uninstall an Opsware Satellite, log in to the Opsware Command Center and deactivate the server before reinstalling the Satellite again.

Bug ID: 28730

Description: Error when installing the OCC component on Solaris

Platform: Solaris
Subsystem: Installer

Symptom: This problem occurs when the Opsware Installer is installing the Opsware Command Center component on a core server. Although it successfully installs the occapp package, the Opsware Installer displays these lines and exits:

```
package occapp is not installed
<time-stamp> Component installation script encountered an
error
```

Workaround: Check to see if the executable rpm (or a symbolic link) exists in one of the following directories:

```
/bin
/usr/bin
```

```
/sbin
/usr/sbin
/usr/local/bin
```

If does exist in one of these directories, remove or rename the file and run the Opsware Installer again.

Bug ID: 28824

Description: Cannot connect to a Windows 2003 server using the Remote Terminal

option of the OCC Client.

Subsystem: Installer **Platform:** Independent

Symptom: From the OCC Client select the server and from the Actions menu select

Remote Terminal. The following error message is displayed:

The connection was ended because of a network error.

Workaround: This error occurs if the EgressFilter entry in the core Opsware Gateway properties file is incorrect. (The entry in the Gateway properties file provided by the Opsware Installer is correct, so this error occurs only if you've edited the file manually.) To fix this error, log into the core server running the Opsware Gateway and edit this file:

```
/var/opt/OPSWgw/cgw0-<facility>/opswgw.properties
```

Include the following entry in the properties file:

```
opswgw.EgressFilter=tcp:*:3389:HUB:
```

Restart the Opsware Gateway:

/etc/init.d/opswgw-cgw-<facility> restart

Bug ID: 29041

Description: Uninstaller fails if it uses a response file with no oi.components.

Subsystem: Installer Platform: Independent

Symptom: When uninstalling a core, the uninstaller might generate the following traceback message:

```
Traceback (innermost last):
    File "./manage_opsware.py", line 183, in manage_opsware
    File "./manage_opsware.py", line 344, in validateParams
    File "./manage_opsware.py", line 325, in getComponentParams
KeyError: oi.components
[time-stamp] Opsware Installer has encountered an error:
[time-stamp] Error Type : exceptions.KeyError
[time-stamp] Error Value: oi.components
[time-stamp] Exiting Opsware Installer.
```

Workaround: Perform the following steps:

- Add an oi.components section to the response file. For example:
 %oi.components docs
- 2. Run the uninstaller again.
- 3. After the uninstall completes, remove the oi.components section you just added. If you don't remove the oi.components section, problems may occur if you try to use the response file in the future without an action file.

Bug ID: 29161

Description: During the installation of the Opsware Global File System (OGFS), ogfs.store.host and ogfs.audit.host parameters cannot be set to any host.

Subsystem: Installer

Platform: Linux

Symptom: This problem occurs during the installation of the OGFS for the core, and the ogfs.store.host or ogfs.audit.host parameter is set to a host other than the OGFS or the Software Repository (theword).In this case, the Opsware Installer fails to install the OGFS and displays the following error message:

Running script hub/pre.
Mounting /var/opt/OPSWmnt/store mount:
<ip>:/cust/ogfs/store failed,

```
reason given by server: No such file or directory
[timestamp]
Component installation script encountered an error (exit status 32)
[timestamp] Exiting Opsware Installer.
```

Workaround: For the ogfs.store.host and ogfs.audit.host parameters, use the default values or specify the host of either the OGFS or the Software Repository.

Intelligent Software Module (ISM) Development Kit

Bug ID: 30106

Description: The ismusertool cannot upload an ISM from a managed server that communicates with the core through an Opsware Gateway.

Subsystem: IDK

Platform: Independent

Symptom: The upload displays a traceback that includes the following lines:

```
File "/usr/local/ismtool/lib/ismtoollib/ismusertool.py",
line 293,
in cmdline()
File "/usr/local/ismtool/lib/ismtoollib/ismusertool.py",
line 269,
in cmdline checkIsmUpdateRole()
```

Could not set up a tunnel through any of [(<ip-address>, 3002)]

Workaround: Run ismusertool as the Opsware admin user on a server that does not communicate with the core through a Gateway.

Bug ID: 30156

Description: Setting allowservers on an uploaded ISM causes a data integrity error.

Subsystem: IDK

Platform: Independent

Symptom: The following example commands show how this problem might occur:

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Create an ISM node with a multi-level opswpath such as

/System Utilities/\${NAME}/\${VERSION}/\${PLATFORM}.

- ismtool --addPathProp allowservers --propValue 1 ismx
- ismtool --upload ismx
- Run a data integrity test on the core.

The test reports an error because the parent node of ismx has an allowservers value of 0. That is, the parent node does not allow servers to be assigned to it.

Workaround: Make sure that the allowservers values

of the uploaded ISM node and the parent node are the same.

Operating System Provisioning

Bug ID: 26125

Description:

Platform: Platform Independent

Subsystem: OS Provisioning

Symptom: When you reprovision a server, the Opsware Command Center (OCC) uses the display name when displaying a server, whereas the Opsware Command

Center Client (OCC Client) uses the hostname when displaying a server.

By default, when you first install an OS on a server, the Opsware Command Center populates the display name field with the hostname of the server. If a user resets this name after OS installation or when reprovisioning the server with a new OS, the name displayed in the Opsware Command Center and the name displayed in the OCC Client will not match.

Workaround: None

Bug ID: 30844

Description: Re-provision of SUSE Linux Enterprise Server 9 (SLES) x86_64 fails.

Subsystem: OS Provisioning **Platform:** SLES-9-x86 64

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Symptom: This problem occurs only when the first partition is swap. During the reprovisioning, the mini-agent downloads successfully, but the progress stalls at "Waiting for ... reboot" and eventually times out. The server never reboots.

Workaround: To prevent this problem, do not build SLES9 x86_64 servers with swap as the first partition. If you encounter this problem, the workaround is to provision the server the way you normally would with Opsware SAS: Deactivate the server, then boot it into the Server Pool via PXE or a boot CD. Then, continue with the process as specified in the Opsware SAS User's Guide.

Opsware Agent

Bug ID: 26747

Description: The Agent Installer fails to create the registry key on a Win2K server if

MS AntiSpyware is installed on the server.

Platform: Windows Subsystem: Agent

Symptom: When you install an Opsware Agent on a Win2K server, the Agent Installer fails to create the registry key if MS AntiSpyware is installed on the server. As a result, the Opsware Agent is not installed successfully.

Workaround: In order to install an Opsware Agent successfully on a Win2K server with MS AntiSpyware, disable the MS AntiSpyware before installing the Opsware Agent.

Bug ID: 27590

Description: Unable to access the C drive on Windows NT4 TSE server after installing

an Opsware Agent.

Platform: Windows NT

Subsystem: Agent

Symptom: After installing an Opsware Agent on Windows NT4 TSE server, the C drive

is not accessible via the Opsware Global Shell.

Workaround: None.

Bug ID: 28176

Description: ogshcap.dll file is not available if an Opsware Agent is uninstalled and reinstalled without restarting the server.

Platform: Windows

Subsystem: Opsware Agent

Symptom: During Opsware Agent uninstallation on a Windows server, the Agent

Installer tries to remove the ogshcap.dll file from the following location:

%SystemRoot%\system32\ogshcap.dll

If the file is open or is in use, the Agent Installer is unable to remove the ogshcap.dll file. The Agent Installer then prompts you to restart the server and removes the file after restart.

After uninstalling the Opsware Agent, if you reinstall it without restarting the server, the ogshcap.dll file does not get copied. During the next reboot you will not be able to access the server's file system since ogshcap.dll file is no longer available.

Workaround: Restart the server after the uninstalling the Opsware Agent and before reinstalling the Opsware Agent.

Bug ID: 28950

Description: Unable to Deploy Opsware Agents to Windows server after manually uninstalling and reinstalling the Opsware Agent on the Windows Agent Deployment Helper server.

Platform: Windows

Subsystem: OCC Client - ODAD

Symptom: If you manually uninstall the Opsware Agent on a server that is the Windows Agent Deployment Helper, and then reinstall the Opsware Agent on that server, the Opsware Discovery and Agent Deployment (ODAD) feature will be unable to deploy agents to Windows servers. Deployment to UNIX-based servers will not be affected.

Workaround: After uninstalling an Opsware Agent perform the following steps:

 On the Agent Deployment Helper server, log in and use "Add/Remove Programs" to remove the Windows Agent Deployment Helper application.

- If you did not deactivate and delete the server from Opsware SAS, two servers registered with the same hostname. The status of the old server will be UNREACHABLE. With the OCC and deactivate, then delete the old server
- 3. Exit any OCC Client applications that may be running.
- 4. Perform the procedure for installing the Windows Agent Deployment Helper. See "Installing Windows Agent Deployment Helper" in the Opsware SAS Deployment and Installation Guide for step by step instructions on how to install Windows Agent Deployment Helper. After these steps are performed, the ODAD feature should be able to deploy to Windows servers.

Bug ID: 29075

Description: ODAD fails to deploy Opsware Agents to a Windows server which

previously had the Windows Agent Deployment Helper installed

Platform: Windows

Subsystem: OCC Client – ODAD

Symptom: Deploying an Opsware Agent using the Opsware Discovery and Agent Deployment (ODAD) feature to a Windows server which previously had the Windows Agent Deployment Helper installed fails with an error.

Workaround: Perform the following steps before you deploy Opsware Agents to a Windows server which previously had the Windows Agent Deployment Helper installed:

- 1. Log in to the Windows Server
- 2. Navigate to Control Panel > Network and Dial up Connections.
- 3. Disable the adapters created by Windows Agent Deployment Helper. These adapters will be labeled as "ADT Helper <n>, where <n> is a number".

Bug ID: 29395

Description: Opsware Discovery and Agent Deployment feature is unable to discover a

realm, if the display name of the realm is changed.

Subsystem: OCC Client - ODAD

Platform: Platform Independent

Symptom: If the display name of a realm is changed, then the Opsware Discovery and Agent Deployment feature is unable to discover the realm. As a result in the OCC Client the realm is not displayed in the Scan in drop-down list.

Workaround: None. Do not the change the display name of the realm.

Bug ID: 29735

Description: The Unmanaged Server page appears, when you open a managed server

in the Agent Deployment – OCC Client page.

Subsystem: OCC Client - ODAD **Platform:** Platform Independent

Symptom: After successfully deploying Opsware Agents using ODAD, the status of the server in the server list is updated to a managed server. In the Agent Deployment – OCC Client page when you open the managed server the Unmanaged Server page for that server appears.

Workaround: None.

Bug ID: 29748

Description: Opsware Discovery and Agent Deployment (ODAD) fails if sudo or su is not in the user's PATH on the unmanaged server.

Subsystem: OCC Client - ODAD **Platform:** Platform Independent

Symptom: When you use sudo to log in to an unmanaged server, deploying Opsware Agents using ODAD fails, if sudo or su is not in your PATH on the unmanaged server. **Workaround:** None. When you use sudo to log in to an unmanaged server, verify that the sudo or su is in your PATH on the unmanaged server.

Bug ID: 29934

Description: ODAD may not accurately AIX 5.3 during a network scan.

Subsystem: OCC Client - ODAD **Platform:** Platform Independent

Symptom: While performing a network scan to identify servers in which to install an

Opsware Agent, ODAD may not be able to identify AIX 5.3 accurately.

Workaround: None.

Bug ID: 30303

Description: Sometimes Opsware Discovery and Agent Deployment reports a server

to be managed by Opsware, even though it not managed by Opsware.

Subsystem: OCC Client - ODAD **Platform:** Platform Independent

Symptom: A server is considered to be under Opsware management if the Opsware

Discovery and Agent Deployment feature discovers that it is listening for TCP connections on port 1002. In some cases, this information can be incorrect.

For example, if some other software is installed and listening on port 1002, the server will be identified as managed by Opsware, when in fact it is not.

Conversely, if a server is under Opsware management, but its Opsware Agent was shut down at the time the server was scanned, the server will not be identified as managed by Opsware.

Workaround: None.

Opsware Command Center

Bug ID: 22865

Description: Uploading a large file in a custom field results in an error.

Platform: Platform Independent

Subsystem: OCC - Manage Servers

Symptom: When you upload a large file in a custom field to associate the file with a

server, you may receive a java.lang.OutOfMemoryError.

Workaround: None. Be cautious when you upload a file in a custom field. Opsware

recommends not uploading a large file in a custom field.

Bug ID: 24470

Description: The results of a second server search in a Wizard are displayed in a new

window.

Platform: Platform Independent

Subsystem: OCC - Wizards

Symptom: In any Wizard, when you search for servers, by clicking the search tab, the search results are displayed in the same window. When you perform a second search, the search results are displayed in a new window. This behavior is observed when you access the Opsware Command Center using the FireFox browser.

Workaround: Perform the following steps to display the second server search results in the same window:

- 1. After you perform the first server search in a Wizard, click the Previous button and then the Next button in the wizard. The Select Server page appears.
- 2. Select the search criteria. The search results are displayed in the same window.

Bug ID: 25772

Description: A warning dialog appears when you perform an operation on a server from the Manage Server page.

Platform: Platform Independent

Subsystem: OCC - Manage Servers

Symptom: When you perform an operation on a server from the Manage Server page, you may see the following warning dialog:

You are about to leave a secure Internet connection. It will be possible for others to view information you send. Do you want to continue?

This behavior is only exhibited when you access the Opsware Command Center using Internet Explorer.

Workaround: To turn off this warning dialog, select the "In the future, do not show this warning." Checkbox and then click the Yes button.

Or

- 1. Open Internet Explorer.
- 2. In the Home Page, Select Tools > Internet Options.
- 3. In the Internet Options page, click the Advanced tab.

4. Uncheck "Warn if changing between secure and not sure mode."

5. Click Apply.

Bug ID: 26120

Description: The Network Reports Links is not visible under Reports in the navigation

panel after Data Center Intelligence Reporting (DCI) is installed.

Platform: Platform Independent

Subsystem: OCC - System Configuration

Symptom: The Network Reports Link is not visible under Reports in the navigation

panel after Data Center Intelligence Reporting (DCI) is installed.

Workaround: To make the Network Report link visible, perform the following steps:

 From the Opsware Command Center Home Page, Click Administration >
 System Configuration from the navigational panel. The System Configuration:
 Set Configuration parameters page appears.

Click Save. The Network Reports link is now visible under Reports in the navigation panel.

Bug ID: 26382

Description: The Opsware Command Center does not allow server groups to be

deleted from My Servers page.

Platform: Platform Independent

Subsystem: OCC - Server Groups

Symptom: In the Opsware Command Center, you cannot delete server groups from

the My Servers Page.

Workaround: None.

You can delete servers from the Manage Servers Page. To delete a server group,

perform the following steps:

In the Manage Servers Page, click the check box next to the server group you want to

delete.

From the Edit menu, choose Delete Group. A confirmation message appears, detailing

the number of servers and server groups in the server group that you want to delete.

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Click OK to complete the deletion of the server group.

The screen refreshes, showing the list of servers and groups without the deleted server group.

Bug ID: 27345

Description: Unable to create a Service Level and associate it with Customer = Not

Assigned.

Platform: Platform Independent

Subsystem: OCC - Service Levels

Symptom: In the Opsware Command Center, the user is unable to create a Service

Level and associate the Service Level to Customer = Not assigned.

Workaround: Create a Service Level and associate the Service Level to Customer = Customer Independent. Edit the Service Level and reassign it to Customer = Not assigned.

Bug ID: 27718

Description: Twist exception appears during cloning of servers when the customer

and platform on the master server does not match the target server.

Platform: Platform Independent

Subsystem: OCC - Manage Servers

Symptom: In the Opsware Command Center when you clone a server, the source server (master server) and the target servers need to have the same platform and the same customer. A twist exception appears if the master server and the target server do not have the same customer and same platform.

Workaround: Before cloning a server, reassign the customer and platform on the target server to that of the master server.

Bug ID: 27854

Description: Running a communication Test on a server in an unreachable Satellite

throws a 5000 error.

Platform: Platform Independent

Subsystem: OCC - Communication Test

Symptom: Running a communication Test on a server in an unreachable Satellite and viewing the results of the job leads to the 5000 error:

Error Summary

Name: Standard 500 Error

Description: 500 Internal Server Error

Message Text: The server encountered an unexpected

condition which prevented it from fulfilling the request.

Exception Info:

java.util.NoSuchElementExceptionjava.util.LinkedList\$ListI

tr.next(LinkedList.java:490)

<<< traceback here >>>

Workaround: None. It is not possible to retrieve job specific results for a Communication Test for a server in an unreachable Satellite. The results are recorded in the "current" communication test status for a server in an unreachable Satellite, which is visible from the server properties page or from the communication test view in the server list.

Bug ID: 29160

Description: When you log into the Opsware Command Center, the browser prompts

you twice to accept the certificate.

Subsystem: Opsware Command Center

Platform: Independent

Symptom: When you access the OCC, you are prompted twice to accept the certificate. The first prompt is related to authentication and the second one is related to the certificate name not matching the Opsware core URL.

Workaround: To access the OCC, accept the certificate twice.

Bug ID: 29201

Description: Unable to add packages to the OS definition using the Prepare Operating

System Wizard.

Subsystem: Opsware Command Center - Wizard

Platform: Linux

Symptom: While creating an OS definition for Red Hat Linux using the Prepare Operating System wizard, adding packages to the OS definition in the in the Review Packages page may fail in one of the following ways:

- An error occurs when you confirm the package to add in the Review Packages page. This error asks you to retry your login.
- Only the new packages added are saved. The existing packages are not saved.

Workaround: Close the Prepare Operating System wizard. Navigate to Software - Operating System and select the created OS definition which you just created. Select the Packages tab and then add the additional packages.

Bug ID: 29293

Description: Microsoft Excel fails to open CSV files containing non-ASCII characters.

Subsystem: OCC

Platform: Platform Independent

Symptom: In the Opsware Command Center, you can generate CSV files containing information about manage servers and export it to Microsoft Excel. If the file contains non-ASCII characters, Microsoft Excel fails to open the file with the correct encoding. Since Microsoft Excel 2002 and 2003 does not support UTF-8 encoding, Unicode characters are not displayed correctly.

Workaround: You can use any one of the following two workarounds.

Method 1

Perform the followings steps to display non-ASCII characters correctly in Microsoft Excel:

- 1. Download and Save the CSV file.
- 2. Open the CSV file using Microsoft Windows Notepad. Windows Notepad displays non-ASCII characters correctly.
- 3. From the Edit menu, select Select All.

- 4. From the Edit menu, Select Copy
- 5. Open Microsoft Excel.
- 6. In a blank Excel worksheet, place the cursor on cell A: 1.
- 7. From the Excel Edit menu, select Paste. The contents from windows Notepad, is copied to Microsoft Excel.
- 8. In Microsoft Excel, from the Data menu select Text to Columns.
- 9. Change the delimiter from Tab to Comma. Click finish.
- 10. Save the Microsoft Excel worksheet.

Method 2

- While importing CSV files which contain non-ASCII characters, use OpenOffice (open source software). OpenOffice supports non-ASCII characters.
- 2. Copy the contents of the CSV file to a blank Microsoft Excel worksheet to display non-ASCII characters correctly.

Bug ID: 29568

Description: A user belonging to the Administrators group can create a customer but does not have write access to resources associated with the customer.

Subsystem: OCC - Customers

Platform: Independent

Symptom: A user who belongs to the Administrators group creates a customer. In the Opsware Command Center, the user's Profile indicates that all customer accounts are readable and writeable. However, the user does not have access to resources (such as packages) associated with the customer. For example, in the OCC Client, the user cannot view the newly created customer in the Customer Assignment field of the Create Package window.

Workaround: Assign the user to a group that has read and write access to the customer.

Bug ID: 29681

Description: Agent caches old locale even after the locale is changed.

Subsystem: Opsware Command Center - DSE

Platform: Independent

Symptom: Change the locale of a managed server and run a DSE that echoes multibyte characters that require the new locale. On the Script Output tab these characters appear as question marks.

Workaround: Restart the Agent on the managed server where you've changed the locale and then run the DSE script again.

Bug ID: 30515

Description: A JAVAscript error occurs when you create a custom attribute for a server group with a "\" at the end of the custom attribute name.

Subsystem: OCC - Custom Attributes

Platform: Platform Independent

Symptom: If you create a custom attribute for a server group with a "\" at the end of the custom attribute name, a JAVAscript error occurs. As a result no subsequent operations like adding, deleting, or editing a custom attribute can be performed for that server group.

Workaround: When you create a custom attribute for a server group, do not use "\" at the end of the custom attribute name.

If case you create a custom attribute for a server group with "\" at the end of the custom attribute name, delete the server group and create a new one.

Bug ID: 30167

Description: The psrvr.properties file includes entries for pref.occ.support.href and pref.occ.support.text, which specify the support link at the bottom of the Opsware Command Center. Non-ASCII characters are entered for pref.occ.support.text are not displayed correctly by the Opsware Command Center.

Subsystem: Opsware Command Center

Platform: Independent

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Symptom: In the link displayed by the Opsware Command Center, the non-ASCII characters appear as boxes. Also, the link does not work.

Workaround: If you edit the psrvr.properties file with a text editor, to insert non-ASCII characters, convert the characters to UTF-8 with the Java native2ascii tool.

Bug ID: 32248

Description: Java Script error occurs when you try to delete a large number of templates in the Opsware Command Center.

Subsystem: Opsware Command Center

Platform: Independent

Symptom: In the Opsware Command Center, when you try to delete a large number of templates, the following Java Script error occurs:

Invalid Pointer.

Workaround: None. Do not delete more a large number of templates at one time from the OCC.

Bug ID: 32707

Description: An error message is not displayed if you try to install an application on a server with incompatible OS version.

Platform: Platform Independent

Subsystem: Opsware Command Center - Wizards

Symptom: Using the Install Software Wizard, if you try to install an application on a server with incompatible OS version and skip the Preview step, the job is completed without displaying an error message.

The job also does not appear in the My Jobs page.

Workaround: None.

Opsware Command Center Client

Bug ID: 25904

Description: Unable to launch a remote terminal for servers that are running Unix and Windows operating systems.

Platform: Platform Independent

Subsystem: OCC Client - Global Shell

Symptom: When you try to launch a remote terminal from the Servers list window in the OCC Client, you will see a telnet session that briefly displays connecting to 127.0.0.2... and then closes.

Workaround: This is a bug in WindowsXP SP2. You must install the hotfix that is available at http://support.microsoft.com/default.aspx?kbid=884020.

Bug ID: 26033

Description: The following (example) warning occurs when you create a snapshot using selection criteria that includes the Documents and Settings directory, and files in that directory:

Unable to checksum C:\Documents and
Settings\LocalService\NTUSER.DAT: [Errno 13] Permission
denied:

'C:\\Documents and Settings\\LocalService\\NTUSER.DAT'

Platform: Platform Independent

Subsystem: OCC Client – Audit & Compliance

Symptom: When you include the Documents and Settings directory (and files in that directory) in your file system selection criteria, the snapshot will be created with an Unable to checksum C:\Documents and Settings... warning.

Workaround: Server Compliance does not support the ability to read the contents of this file. Content for these types of files will not be recorded in a snapshot. Add exclusion rules in your selection criteria to filter out these types of files.

Bug ID: 26115

Description: Leaving required Value Set Editor element values will delete element line in configuration file when previewed or pushed.

Subsystem: OCC Client - Application Configuration

Platform: OS Independent

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Symptom: If a required Value Set element is left blank, the application configuration will become invalid and if the application configuration is pushed, the element in the configuration file on the server might be deleted.

Workaround: Do not leave required Value Set Editor elements empty, or the required value will be removed from the configuration file when previewed or pushed. The exception to this is optional blocks, which do not have to have required values entered, unless another field in that block has a value entered.

Bug ID: 26858

 $\textbf{Description:} \ \, \textbf{An UnmarshalException error occurs when the amount of data that is} \\$

sent to the OCC Client causes the OCC Client to run out of memory.

Platform: Platform Independent

Subsystem: OCC Client - Audit & Compliance

Symptom: When you create a package that uses a snapshot (of

HKEY_LOCAL_MACHINE and additional files) as the source, and you try to expand the

Windows Registry in the Create Package (Details tab) window, Visual Packager

displays the following error: Unmarshal Exception.

Workaround: Specify selection criteria that will collect fewer objects. For example, select only parts of the file system and not the entire file system of a target.

Bug ID: 27211

Description: Opening multiple OCC jobs from the OCC Client causes the job to open

in the last active browser window.

Platform: Platform Independent

Subsystem: OCC Client

Symptom: When you open a job created in the Opsware Command Center (OCC)

from the Opsware Command Center Client (OCC Client), the job is displayed in the last

active browser window.

Workaround: None.

Bug ID: 27214

Description: Invoking OCC Client Help causes Online Help to open in last active

browser window.

Platform: Platform Independent

Subsystem: OCC Client

Symptom: When you invoke Opsware Command Center Client Help, the Online Help

is displayed in the last active browser.

Workaround: None.

Bug ID: 27276

Description: A serverCompliance.FailedToExtractContents error occurs when you try to create a snapshot or perform an audit using selection criteria that includes a file that has an encrypted attribute.

Platform: Platform Independent

Subsystem: OCC Client – Audit & Compliance

Symptom: When you try to create a snapshot or perform an audit that includes an encrypted file in the selection criteria, you will get a

serverCompliance.FailedToExtractContents error when you try to browse the snapshot or audit results.

Workaround: Server Compliance does not support encrypted files. Content for these types of files will not be recorded in a snapshot or in audit results. Add exclusion rules in your selection criteria to filter out these types of files.

Bug ID: 27454

Description: In the audit results of a file and directory comparison, an inherited permission does not accurately display.

Platform: Platform Independent

Subsystem: OCC Client - Audit & compliance

Symptom: In the audit results of a file and directory comparison, if the permission is an inherited permission from an ancestor of the parent (that is a grandparent, great grandparent, and so on), it does not accurately display.

Workaround: Use the Remote Terminal in the OCC Client to display the permissions for the object in question.

Bug ID: 27586

Description: Renaming filenames limitation in Global Shell, OCC Client Server

Browser/File System.

Platform: Platform Independent.

Subsystem: OCC Client - Global Shell, OCC Client Server Browser/File System **Symptom:** Using the Global Shell or OCC Client Server Browser/File System to rename an existing filename on a Windows managed server will fail - even if you answer "Yes" to the prompt to overwrite dialog. This failure will occur even if your user has write permission to the file system and the destination file is writable.

Workaround: To copy "file1" to an existing file called "file2" in C:\TEMP.

1. Open the global shell.

Navigate to the directory containing the file you want to rename: cd /opsw/Servers/@/foo.server/files/Administrator/C/TEMP

3. Delete the target file:

rm file2

4. Rename (move) the source file to the target:

mv file1 file2

ID: 27693

Description: Pushing an application configuration to a server can timeout when the template runs as a post-install script that reboots the server.

Platform: Independent

Subsystem: OCC Client - Application Configuration Management

Symptom: Pushing an application configuration to a server can fail when it contains a post-install script (like the one below) that reboots the server:

```
@!filename-key=/arnold/hosts/post.bat@
@!filename-default=/c/tmp/post.bat@
echo "post.bat"
%SystemRoot%\system32\tsshutdn 0 /REBOOT /V
```

The push fails because the reboot exceeds the four minute timeout set for Application Configuration. The error is not reported back to the job dialog window. The job proceeds until it times out.

Workaround: In the post-install script, specify the server to reboot asynchronously, and the job will succeed.

Bug ID: 27733

Description: A java.lang.outofMemory error occurs when you try to browse a snapshot that contains too many Windows Registry keys.

Platform: Platform Independent

Subsystem: OCC Client - Audit & Compliance

Symptom: A java.lang.outofMemory error can occur for many different reasons, the most common reason is because the snapshot is too large. The Java Console log provides more detailed information about an error that occurs during snapshot parsing.

Workaround: Shut down the OCC Client, and restart it.

Bug ID: 27815

Description: The packaging server for the AIX4.3 operating system was incorrectly configured. The OCC Client erroneously configured a RedHat AS3 server as the packaging server.

Platform: Platform Independent

Subsystem: OCC Client - Visual Packager

Symptom: This should only happen if you reinstalled the Opsware SAS and did not

reset the packaging server settings in the OCC Client.

Workaround: When you have a new Opsware installation, you must reset the packaging server settings in the OCC client.

Bug ID: 28001

Description: When you use the Copy To action from a Snapshot browser or Audit Result browser to copy a file and directory (with different users and user groups) from one Unix server to another Unix server, the same user name (uid) is displayed for both the source and target.

Platform: Platform Independent

Subsystem: OCC Client - Audit & Compliance

Symptom: If you use the Copy To action to copy the following source file:

-rw-r--r-- 1 qatest qatest 46 Jun 9 21:29 first.txt

to a target file that is:

-rw-r--r-- 1 root other 24 Jun 9 17:52 first.txt

you will see the uid (instead of the group name) displayed as the following file:

-rw-r--r-- 1 101 qatest123 46 Jun 9 21:29 first.txt

When you run the ls -n command, you will see that the uid is the same for both the source and the target. In this example, gatest123 has the same uid of gatest.

When you run the ls -n command on the source, you will see the following information:

-rw-r--r-- 1 101 100 46 Jun 9 21:29 first.txt

When you run the ls -n command on the target, you will see the following information:

-rw-r--r-- 1 101 100 46 Jun 9 21:29 first.txt

Workaround: Verify that both servers use the same user name (uid) and group name (gid) mapping.

Bug ID: 28054

Description: A deleted and recreated Opsware user is unable to browse the Server Explorer file system in the Opsware Command Center Client.

Platform: Platform Independent

Subsystem: OCC Client - Opsware Global File System

Symptom: When the Opsware administrator deletes an Opsware user and recreates the same Opsware user, the recreated user is unable to browse the Server Explorer file system in the Opsware Command Center Client.

Workaround: Restart the Opsware Global File System (OGFS) to disable access to the Server Explorer file system.

Bug ID: 28165

Description: OCC Client fails if you have JRE 1.4.1 installed.

Platform: Platform Independent

Subsystem: OCC Client

Symptom: When you launch OCC Client from a system which has JRE 1.4.1 installed, the following error occurs:

An error occurred while launching/running the application.

Title: OCC Client
Vendor: Opsware Inc.
Category: Download Error

Missing signed entry in resource:

http://occ.brownsox.qa.opsware.com/webstart/xercesImpl.jar

Workaround: Java JRE 1.4.2 must be installed on your system to run the OCC Client.

You can download this version of Java from

http://java.sun.com/j2se/1.4.2/download.html

Bug ID: 28774

Description: When the packaging server resides in an Opsware Satellite (behind a

Software Repository Cache), the create package process fails.

Platform: Platform Independent

Subsystem: OCC Client – Visual Packager

Symptom: If you try to create a package when the packaging server resides in an Opsware Satellite (behind a Software Repository Cache), the following error occurs:

Error Encountered

SUMMARY:

Name: Upload To Software Repository Cache Prohibited

Description: Uploads to Opsware Software Repository Caches

are prohibited

Solution: Upload the package to an Opsware Software

Repository in an Opsware Core.

Workaround: The Visual Packager feature does not support uploads to the Software Repository Cache (which is an Opsware Satellite component that contains local copies of files). Therefore, if the packaging server resides in a Satellite, Visual Packager will not work. Do not configure a packaging server to be behind an Opsware Satellite with a

Software Repository Cache configuration. Set up the packaging server in an Opsware core so that you will be able to upload packages to the Software Repository.

Bug ID: 28969

Description: When a snapshot or audit fails to upload to the Software Repository, the error message does not tell you to check the disk space on the Software Repository.

Platform: Platform Independent

Subsystem: OCC Client - Audit & Compliance

Symptom: The snapshot or audit progress status bar displays that the process is uploading the snapshot or audit to the Software Repository and then the job fails. Workaround: When this error occurs, check the available disk space on the Software Repository.

Bug ID: 29067

Subsystem: OCC Client - Application Configuration, Jobs Window

Platform: Independent

Description: In the Audit Application Configurations job window, the Server Details area might report that all "Configurations are in compliance". However, the Servers area of the same job might show the out-of-sync icons.

Workaround: This is a known caching issue. The cache has not caught up with the latest update on the server. After a few minutes, open the window again and the correct icons will display.

Bug ID: 29136

Description: For Application Configurations that use JScript or VBScript pre- or post-install and post-error scripts, the push operation will succeed although the scripts fail.

Subsystem: OCC Client - Application Configuration

Symptom: When pushing an application configuration that contains a JScript or VBScript pre- or post-install and post-error scripts, the push succeeds even though the scripts fail. In these cases, the push ignores the scripts altogether. The application configuration does not catch the failure of the scripts and allows the push to complete without errors.

Workaround: The author of these types of scripts must make sure the scripts are free of errors to detect possible failures, and have the script forcibly return a non-zero exit status by invoking WScript.Quit(<status>).

Bug ID: 29192/29237

Description: Error when you open a terminal window for a Windows or Unix server.

Subsystem: OCC Client - Remote Terminal, Global Shell

Platform: Independent

Symptom: In the OCC Client you can use the Remote Terminal feature to open a terminal window for a Unix or Windows server and the Global Shell feature to open a terminal window for Opsware Global File System (OGFS). If the Remote Terminal session or the Global shell session for server times out or is disconnected, the following error displays:

An internal error has occurred. See the console log for details.

Workaround: Restart the OCC Client and then open a new terminal window for a Windows or Unix server.

Bug ID: 29335

Description: Error is given when trying to view contents of a file, stating "unsupported charset"

Platform: Platform Independent

Subsystem: OCC Client

Symptom: When viewing a file contents that is in multibyte characters, and JRE was installed before the special fonts were installed on the server, the contents of the file are garbled and an error is given.

Workaround: This error is caused when the JRE is installed BEFORE the multibyte fonts are loaded on the local system. To solve this error, you will need to uninstall JRE, and then relaunch the OCC Client.

Instructions:

1) Close the OCC Client.

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2) Open "Add/Remove Programs"

3) Remove all "Java 2 Runtime Environment, SE v1.4.2_XX" and "Java 2

SDK, SE v1.4.2_XX" programs.

4) Close the Control Panel

5) Access OCC Client again using the Opsware Command Center and go to the home

page

6) Click the Launch OCC Client link.

7) You will be prompted to install JRE if you use Internet Explorer to access OCC;

follow instructions to install the 1.4.2 JRE.

8) When finished, the OCC Client login dialog should appear.

To reinstall Asian language fonts, follow these instructions:

1) Open the Control Panel

Open "Regional and Language Options"

3) Click/select the "Languages" tab

4) Make sure the "Install files for East Asian Languages" checkbox is checked

5) Click the Apply button; dialogs will display and the fonts will install. Wait until

installation is finished.

6) Click OK to close the "Regional and Language Options" dialog.

7) Relaunch the OCC Client.

Bug ID: 29374

Description: When a Windows registry key and a value have the same name and exist in the level in the registry hierarchy, only the registry key is displayed in the Global Shell

terminal and in the Server Explorer registry browser.

Subsystem: OCC Client - Global Shell

Platform: Independent

Symptom: Only the Windows registry key is displayed in the Global Shell terminal and in the Server Explorer registry when the registry key and value have the same name

and exist in the level in the registry hierarchy.

Workaround: None.

Bug ID: 29382

Description: Import Values into Application Configuration incorrectly logged as a

"preview"

Platform: Platform Independent Subsystem: OCC Client- OGFS

Symptom: If you import a value set from a configuration file or application configuration

into an application configuration using the Import Values button, this action will

incorrectly be logged in the Hub as an application configuration Preview.

Workaround: None.

Bug ID: 29501

Description: Changing the encoding with the swenc command might cause problems

for background processes.

Subsystem: OCC Client – Global Shell

Platform: Linux

Symptom: In a Global Shell session, change the encoding with the swenc command.

Background processes that are running in the Global Shell session might fail.

Workaround: Wait until background processes have completed before changing the

encoding with swenc.

Bug ID: 29521

Description: No information is logged in the audit trail log after you close the Global

Shell window by clicking the X button.

Subsystem: OCC Client - Global Shell

Platform: Independent

Symptom: There is no information in the audit trail log after you close the Global Shell

window by clicking the X button in the upper right corner of the window.

Workaround: End your Global Shell session and Remote Terminal session by exiting the shell (ctrl-d or exit in bash, similar in other shells) rather than closing the window by clicking the X button. If you do not do this, the audit message that corresponds to the end of the session will still get logged, but not until after you log off the OCC Client.

Bug ID: 29872

Description: Visual Packager supports only ASCII characters in the application node

path name.

Subsystem: OCC Client - Visual Packager

Platform: Platform Independent

Symptom: If you include non-ASCII characters in the application node Name in the Specify Application window, Visual Packager creates the new node in the Software Tree (with packages attached) and each non-ASCII character displays as a question mark (?).

Workaround: None.

Bug ID: 29980

Description: In CML sequence aggregation, namespace sequences append when either sequence-append or sequence-prepend is specified instead of prepending when prepend is specified.

Platform: Platform Independent

Subsystem: Application Configuration

Symptom: In some cases, even though sequence-prepend is specified for a namespace sequence, the sequence will use sequence-append. The CML contained in this tag definition would be affected by this bug:

If the CML contained this tag definition:

```
@sequenceA;unordered-namespace-set@
ITEM: @.item1@ @item2@
```

This sequence would append and prepend as specified:

```
@sequenceB;unordered-string-set;;field-delimiter-is-eol@
ITEM: @.@
```

Workaround: Try to simplify namespace sequences into string sequences; in the above example, you would replace sequenceA with sequenceB.

Bug ID: 30029

Description: Cursor remains an hour glass after opening a scheduled job

Platform: Platform Independent Subsystem: OCC Client - My Jobs

Symptom: In the My Jobs window, double clicking a scheduled job opens up the Schedule Job dialog window. However, the mouse pointer remains an hour glass.

Workaround: Move the mouse around a few times and the cursor reverts back to an

arrow.

Bug ID: 30109

Description: Actions cannot be performed on services with names containing non-

ASCII characters.

Subsystem: OCC Client - Server Explorer

Platform: Linux

Symptom: In the OCC Client, the Services window of the Server Explorer enables you to change run levels and perform actions such as start and stop. However, if the service name contains non-ASCII characters, you cannot use the Services window to change the run levels or perform the actions.

Workaround: Use only ASCII characters in service names.

Bug ID: 30265

Description: Data-manipulation script in application configuration can only be executed

on individual servers.

Platform: Platform Independent

Subsystem: OCC Client - Application Configuration

Symptom: If you have a data-manipulation script inside an application configuration, you will only be able to run this script on individual servers, not on an entire server group from the Server Groups Browser.

Workaround: If you would like to run the data-manipulation script on a server group from inside the Server Groups Browser, you will need to run it on each individual server.

Bug ID: 30271

Description: Shift JIS file names within a ZIP package are not displayed correctly.

Subsystem: OCC Client - Visual Packager

Platform: Windows

Symptom: With the Visual Packager of the OCC Client, upload a ZIP package that contains files whose names contain Shift_JIS characters. If you view the contents of the uploaded package in the Opsware Command Center, the Shift_JIS characters of the file names are not displayed correctly. (However, the package metadata, which is always UTF-8 on Windows, is displayed correctly.)

Workaround: Use only ASCII characters in these file names.

Bug ID: 30275

Description: An Application Configuration script fails to run if the script name has non-ASCII characters.

Subsystem: OCC Client - Application Configuration

Platform: Independent

Symptom: When you try to run the script, an error such as the following might appear:

```
Script execution failed: Code: '1', script name: ... server id: ... stdout: ... stderr: ... cannot open
```

Workaround: Use only ASCII characters in the file names of Application Configuration scripts.

Bug ID: 30354

Description: When an Opsware user is deleted, the home directory is not deleted. If a user with the same user name is subsequently created, the new user inherits the existing home directory (and all contents).

Subsystem: OCC Client – Global Shell

Platform: Independent

Symptom: If an Opsware user is deleted and a new Opsware user is created with the same user name, the new user can view files that the previous user had in their home directory.

Workaround: Do not reuse user names. If you do reuse user names, delete the Global Shell home and tmp directories when you delete the owning user of those directories.

Bug ID: 30369

Description: Files with size 0 are not listed correctly in the OCC Client Server

Explorer's file browser.

Platform: Platform Independent

Subsystem: OCC Client

Symptom: Any file with a size of zero (0) will have its properties listed incorrectly in the OCC Client's Server Explorer file browser. The file will show "Unknown" as the file type, and show an old date as the last modified date.

Workaround: None.

Bug ID: 30429

Description: If you try to create a package that includes a patch that needs to be uploaded to the Software Repository, where the Customer Assignment for the new package is not set to Customer Independent, the upload will fail.

Subsystem: OCC Client - Visual Packager

Platform: Independent

Symptom: When you try to create a package that includes a patch that needs to be uploaded to the Software Repository and the Customer Assignment for the new package is not set to Customer Independent, the patch will not be uploaded and the package will not be created.

Workaround: Change the Customer Assignment to Customer Independent to upload the patch to the Software Repository and create the new package. Patches can only be owned by Customer Independent. Only patches with the Customer Assignment of Customer Independent can be uploaded to the Software Repository.

Bug ID: 30495

Description: OCC Client not launch directly, from outside of the Opsware Command

Center.

Platform: Windows 2003 Subsystem: OCC Client **Symptom:** If you attempt to launch the OCC Client application on a Windows 2003 server from outside of the Opsware Command Center (for example, from your desktop), it will not launch.

Workaround: Adjusting your browser's security settings will solve this issue. Note, however, that making these changes will revert your browser's security to Windows 2000 levels.

- From the control panel, choose Add/Remove Programs 2. Click Add/Remove Windows Components 3. Uncheck "Internet Explorer Enhanced Security Configuration"
- 4. Click Next as many times as necessary, and then Finish.
- 5. Restart your browser.

Bug ID: 30514

Description: User must belong to Administrators group to browse metabase.

Subsystem: OCC Client - Global Shell

Platform: Windows

Symptom: In a Global Shell session, a non-admin user has permission to view the <code>/opsw/@/<server>/metabase</code> subdirectory of OGFS. However, the user cannot browse metabase, and the session displays the message <code>"Protocol error."</code> In the agent.err file, the following lines appear:

```
<timestamp> [10997] ERR Error from Agent for unique <int>:
    . . .
File ".\base\ops\shell\ogfs_wshandler.py", line 402, in run
File ".\base\ops\shell\metabase.py", line 72, in
metabase getattr
```

Workaround: Login as a member of the Administrators group (admin).

Bug ID: 30557

Description: The Opsware user "nobody" is unable to launch the Global Shell.

Subsystem: OCC Client - Global Shell

Platform: Independent

Symptom: Create an Opsware user "nobody" and grant it self shell permissions. Log in to the OCC Client as "nobody" and try to launch the Global Shell. The telnet client briefly displays and then disappears. Try to log in as "nobody" directly on the Hub (using /opt/OPSWogfs/bin/ogsh). This also fails and no error message is displayed.

Workaround: Do not create an Opsware user called "nobody".

Bug ID: 30559

Description: An "RFS specific error" can occur in the OGFS when you try to access the file system of a managed server, where the specified login account is disabled on the managed server. For example, the "ls /opsw/Server/@/m221.qa/files/arnold/" command fails if the login account "arnold" on server "m221.qa" is disabled.

Subsystem: OCC Client – Global Shell

Platform: Independent

Symptom: When you enter "Is /opsw/Server/@/m221.qa/files/arnold" on the managed server "m221.qa", where the login account "arnold" is disabled, Opsware Global Shell displays an "RFS specific error".

Workaround: Enable the login account on the managed server or revoke permissions to access the managed server using that account.

Bug ID: 30597

Description: When sequence-prepend is specified, outer scope sequence values are used even though Block Inheritance is specified.

Platform: Platform Independent

Subsystem: OCC Client - Application Configuration

Symptom: When Block-inheritance is specified on a sequence that is set to sequence-prepend, it is incorrectly blocking the inner scope values instead of the outer scope values. Thus, it is possible to end up with values from the outer scope, instead of the inner scope in the merged sequence.

For example:

CML file

=======

```
@!filename-key="/test/file"@
@!filename-default="/tmp/file"@
@!namespace=/test/preserveValuesWithExplicitNull/@
@!sequence-prepend@
set1=@set1;unordered-string-set@
Server Scope Values
set1/1=a
set1/2=b
set1/3=c
Server Instance Scope Values
set1/1=Block Inheritance
set1/2=1
set1/3=2
Preview Output
=========
set1=a b c
```

Workaround: Use sequence-append.

Bug ID: 30664

Description: There is no progress indicator displayed when you import the MBSA 2.0

patch database using the OCC Client.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: After you click Import in the Import from Vendor window or in the Import Patch Database window, the window disappears and there is no UI display that

indicates the progress of the operation.

Workaround: None.

Bug ID: 31127

Description: The Microsoft Support page displays when you try to view the vendor's

documentation for some Windows NT4 patches.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows NT4.0

Symptom: When viewing the vendor's documentation for some Windows NT4 patches, the Microsoft support page (http://support.microsoft.com/) is displayed, instead of a Security Bulletin or Knowledge Base Article. When no vendor documentation URL is supplied in the Microsoft patch database, Opsware substitutes this URL.

Workaround: None.

Bug ID: 31325

Description: You must use the Ctrl key to add to the list of Microsoft products in the

Edit Patch Products window.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: When you select additional products in the Edit Patch Products window and then click Select, only the products you just selected will be included in the list. The products that previously existed in the list are no longer selected.

Workaround: In the Edit Patch Products window, press and hold down the Ctrl key and select the products you want to add, and then click Select to add them to the existing list. This will assure that the newly added products and the previously selected products are included in the list.

Bug ID: 31455

Description: Even though Patch Management for Windows is fully supported by an Opsware Agent that is version 4.5 or later, you can still attach a patch policy to a server or server group when you are using an Agent that precedes version 4.5.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You are using an Agent that is older than Opsware SAS 4.5 and can attach a patch policy to a server or server group.

Workaround: Upgrade the Agent to version 4.5 or later to fully support Patch Management for Windows.

Bug ID: 31456

Description: Patch install and patch uninstall actions should be disabled when the

target server is using an Opsware Agent that precedes version 4.5.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: Even though you can install a patch on or uninstall a patch from a server that has an Agent that precedes Opsware SAS 4.5, Patch Management for Windows is fully supported only by an Opsware Agent that is version 4.5 or later.

Workaround: Do not install a patch on or uninstall a patch from a server that is running an Agent that precedes version 4.5. Upgrade the Agent to version 4.5 or later to fully support Patch Management for Windows.

Bug ID: 31553

Description: In the OCC Client, the service status might not be updated correctly

when the user acts on a service.

Subsystem: OCC Client

Platform: Platform Independent

Symptom: If the user stops, starts, or restarts a service before the initial loading of the service list has completed, the status might not reflect the user's action on the service.

Workaround: Before acting on a service, wait for the progress bar to show

that the loading of the service list has completed.

Bug ID: 31704

Description: F1 Help Opening in Multiple Browser Windows in Internet Explorer

Platform: Windows

Subsystem: Online Help in OCC Client

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Symptom: When you click F1 in a window in the OCC Client and are using Internet

Explorer as your default browser, each time you click F1 the help system will open in a

new instance of Internet Explorer.

Workaround: To prevent a new IE window for each invocation of context-sensitive

help, perform the following steps:

1. In IE, select Tools -> Internet Options.

2. Select the Advanced tab.

3. Select "Reuse Windows for launching shortcuts."

4. Click OK.

Bug ID: 31715

Description: Cache refresh problems in some OCC Client windows.

Platform: Independent

Subsystem: OCC Client

Symptom: Some OCC Client windows will not automatically show updates made in other windows. For example, if you open a Server Explorer and make changes to an application configuration such as adding a new configuration template, this new configuration template will not appear in the main application window unless you press F5 to refresh the main application window.

Workaround: Press F5 to see any changes made when you have multiple windows

open in the OCC Client.

Bug ID: 31736

Description: Selecting objects in the OCC Client rapidly using up or down arrow keys

can cause slow display in the Preview pane.

Platform: Independent

Subsystem: OCC Client

Symptom: If you select an object inside the OCC Client, for example, a server from

Servers | All Managed Servers, and then select a Server in the Content pane and use

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your up and down arrow keys to select servers, the Preview pane may not display the server information as quickly as you select servers. This depends on how quickly you move from server to server.

The reason for the slow down is that each new selected item will change the contents of the preview pane. The speed of the loading depends on the complexity of the UI and the size of the data object(s) being retrieved from the cache or server.

Workaround: If you do not see information in the Preview pane when you are quickly selecting an object using the up or down arrow keys, wait a few moments for the information to display. Or, you can minimize the Preview pane (the down arrow button in the right side of the header) so that the data will not load as the next item is selected.

Bug ID: 31828

Description: A Non-Compliant error displays when the reconcile processes will not install a patch that is superseded by a patch that is already installed. Since you can attach multiple patch policies to a single server, if a superseded patch is in one policy and the superseding patch is in another policy, it is possible for that server to never be Compliant.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: Patch A supersedes patch B. Policy PA includes patch A and policy PB includes patch B. Both policies are attached to a managed server. If patch A is already installed on that server, the reconcile process will not install patch B because patch A supersedes patch B. The patch compliance information will display patch B as Non-Compliant because it is not installed.

Workaround: Install patch B separately, by using the Install Patch task window. The Reconcile Patches task window will not install a superseded patch if a superseding patch is already installed.

Bug ID: 31833

Description: An error occurs when you download HTML pages instead of patch binaries from the vendor. Some download URLs provided by Microsoft point to HTML

pages and not to patch binaries. The OCC Client and the populate-opsware-update-library script check to ensure that files that are downloaded are not HTML pages.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: If you downloaded HTML pages instead of the patch binaries from

Microsoft, an error occurs.

Workaround: In the Import from Vendor window in the OCC Client, enter a valid URL

to override the default URL.

Bug ID: 31960

Description: Post-error scripts will not be executed during a push if any failure occurs

up to and including the pre-install scripts.

Platform: Independent

Subsystem: OCC Client-Application Configuration

Symptom: If during an Application Configuration push any failure occurs up and including to the pre-install script, then post-error scripts will not be executed.

Workaround: None

Bug ID: 31962

Description: Packaging server information is no longer available when you upgrade a

core from Opsware SAS 5.3 to Opsware SAS 5.5.

Subsystem: OCC Client - Visual Packager

Platform: Independent

Symptom: To create packages using the Visual Packager feature, you will need to set

a packaging server for each type of operating system for the packages you plan to

create.

After you perform a Rolling Mesh upgrade to upgrade the multimaster mesh from

Opsware SAS 5.3 to Opsware SAS 5.5, the information about the packaging server is

no longer available from the OCC Client.

Workaround: None. After the upgrade, reset the preferences for the packaging server.

Bug ID: 32005

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Description: The date format used for the Start Time on the Schedule Compliance Scan window is different than the Short Date Format used in User Preferences. The Start Time for a patch compliance scan is based on 24 hours and specifies the hour, minute, second, and AM or PM. The Short Date Format is based on 12 hours and specifies the day, month, and year.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: When you compare the Start Time on the Schedule Compliance Scan window with the Short Date Format in User Preferences, you will see two different date

formats used.

Workaround: None

Bug ID: 32008

Description: Microsoft often releases several versions of a patch that have the same QNumber. If you have these types of patches in a policy, the reconcile patches operation will display an error indicating that one of these patches has not been downloaded.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You added hotfixes to a patch policy by their QNumber. Microsoft released several versions of these hotfixes for the same QNumber, where one version is a patch for Windows 2000 Service Pack 3 servers and another version is a patch for Windows 2000 Service Pack 4 servers. Therefore, when you added these patches to the policy, you added both versions of the hotfix. When you try to install the patches by using the reconcile patches operation, an error displays indicating that one of these patches has not been downloaded.

Workaround: When you add patches to policies, make sure that all versions of the same QNumber are imported. Use the populate-opsware-update-library script frequently to make sure that your Software Repository is up to date with the latest patches.

Bug ID: 32026

Description: Patch policies may not display if certain user permissions were changed and the OCC Client has cached previous permissions.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: You cannot view patch policies because the Allow Install or Allow Uninstall Patch permissions were changed (from No to Yes) or the Manage Patch Policy permission was changed from None, and either:

1) The OCC Client was not restarted.

Or

2) The local user cache is not deleted and the OCC Client was restarted.
(When the Allow Install Patch permission is set to Yes, then the Manage Patch and Manage Patch Policy permissions are automatically set to Read.)

Workaround:

- 1) Close the OCC Client.
- 2) Clear the local user cache.
- 3) Restart the OCC Client so that all permission changes are applied.

Bug ID: 32112

Description: You cannot install the following Exchange and DirectShow patches as part of a patch policy because their GUIDs are not unique. The Exchange patches are Q870540, Q894549, Q894689, and Q906780. These patches are special cases where each QNumber has multiple versions, where each version applies to a different country. For example, there are five versions of Q870540 (English, French, German, Italian, and Japanese). Since Patch Management currently supports only English locale, be sure to select the English version of Q870540 when you install it. The DirectShow patch that does not have a unique identifier is Q904706.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: If you add these patches to a policy and then try to install them, they will not

be installed.

Workaround: Use the Install Patch task window to install these Exchange and DirectShow patches separately (independent of a policy). Do not use the Reconcile Patches task window to install these patches.

Bug ID: 32117

Description: Use the directional arrows to enter a valid date in the "Run Task at" text box in the Reconcile Patches task window, in the Install Patch task window, and in the Uninstall Patch task window.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You are unable to type in some of the date segments in the "Run Task at" text box; however, when you use the directional arrows, you are able to enter all date information. When you enter some date segments, you will see that the other segments are automatically adjusted. You cannot enter a year that exceeds 10 years from now.

Workaround: None.

Bug ID: 32154

Description: An out of memory error occurred when trying to import the Windows 2003 Service Pack 1 from the vendor.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: In the Import from Vendor window, a java.lang.OutOfMemoryError displayed when you tried to import the Windows 2003 Service Pack 1 from the vendor.

Workaround: To import patches that are larger than 20MB, use the populate-opsware-update-library script.

Bug ID: 32213

Description: You cannot schedule a patch reconcile, a patch install, or a patch uninstall job to run more than 10 years from now.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: When you use the directional arrows to enter the year in the "Run Task at" text box in the Scheduling step in the Reconcile Patches task window, in the Install Patch task window, or in the Uninstall Patch task window, you cannot enter a year that exceeds 10 years from now.

Workaround: None.

Bug ID: 32277

Description: The checkmark in the Installed column in the patches pane for a selected server does not immediately display after the patch installation.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: After you successfully install a patch, the checkmark in the Installed column in the patches pane will not immediately display.

Workaround: Refresh the patches window display to see the checkmark in the Installed column.

Bug ID: 32376

Description: You cannot copy a patch policy exception to a server that does not exactly match the operating system version of the patch.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: When you try to copy a patch policy exception to a server or server group that is not using the same operating system version of the patch, the copy operation will fail.

Workaround: None.

Bug ID: 32415

Description: Email notifications are not sent when the install, uninstall, or reconcile

processes fail due to pre-install or pre-uninstall scripts that failed to run.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: You tried to install a patch where the pre-install or pre-uninstall script failed. No email notification was sent.

Workaround: None.

Bug ID: 32467

Description: You cannot use the OCC Client to uninstall a patch that was installed with

the OCC application node.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You created an application node and added a patch to it. In the OCC, you installed the application node on a managed server. In the OCC, you removed the application node from the server. In the OCC Client, you tried to uninstall it with the Uninstall Patch task window and received an error explaining that "This patch cannot be uninstalled because it is referenced by another part of the model."

Workaround: Use the OCC Client for all Windows patching.

Bug ID: 32473

Description: You cannot remove a patch that has a status of Deprecated from a patch

policy.

Subsystem: OCC Client - Patch Management for Windows

Platform: Windows

Symptom: Select a patch that is already in a policy and change the status of the patch from Available to Deprecated. Open the policy, select the deprecated patch, and then try to remove it from the policy. The Remove Patch from Policy window does not display the deprecated patch.

Workaround: Change the patch status from Deprecated to Available and then remove it from the policy. Change the patch status back to Deprecated.

Bug ID: 32520

Description: A pre/post install, a pre/post uninstall, and a pre/post download script will

fail if it exceeds the one minute timeout.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You specified a pre/post install, a pre/post uninstall, or a pre/post download script for a patch reconcile, a patch install, or a patch uninstall and it failed because it exceeded the one minute timeout.

Workaround: None.

Bug ID: 32546

Description: You cannot import Windows NT4.0 patches that have an ftp URL by using

the Import from Vendor window.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: When you try to import a Windows NT4.0 patch that has an ftp URL, the

process suspends.

Workaround: Import Windows NT4.0 patches that have ftp URLs by using the

populate-opsware-update-library script.

Bug ID: 32588

Description: A patch or patch policy is temporarily not displayed in the list when you click Cancel or the X (in the title bar) in the Delete Patches or Delete Patch Policies confirmation dialog.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: You selected a patch or a patch policy and launched the Delete Patch or Delete Patch Policy action. You clicked Cancel or the X (in the title bar) to cancel the delete operation. Even though you canceled the delete, the patch or patch policy that you selected is no longer displayed in the list.

Workaround: From the Navigation pane, select a different Windows operating system in the Software Library. Then select the Windows operating system where you cancelled the delete to refresh the list of patches or patch policies. You will see the patch or patch policy that you canceled the delete operation for in the refreshed list.

Bug ID: 32599

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Description: In the Patches and All Patches views, a patch is displayed as grayed out when Patch Management cannot determine whether the version of the patch that is installed is the same as the version of the patch that is in the Software Repository. This occurs when the GUID identifier is not provided or is the same for both versions of the patch.

Subsystem: OCC Client – Patch Management for Windows

Platform: Windows

Symptom: A patch install appears successful; however, after verification, Opsware determined that the patch was not actually installed. When you view All Patches, you see two patches displayed: one is grayed out and shown as installed-not-by-opsware and one is not installed.

Workaround: None.

Bug ID: 32622

Description: In the Job Progress window, the Patch Install status may display

"Completed" even when the patch is still being installed.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: When you click Start Job in the Install Patch task window, the Install Status in the Job Progress window displays "Completed" even when the patch is still being installed (as indicated by "Installing" in the Status column.

Workaround: In cases where the Install Status displays "Complete" and patches in the Status column display "Installing" or "Pending", refer to the Status column for the correct status.

Bug ID: 32625

Description: If you have already imported a Microsoft Malicious Software Removal tool, such as Q890830, into your Opsware core prior to upgrading to Opsware SAS 5.5, care should be taken when using this package.

Platform: Windows

Subsystem: OCC Client - Patch Management for Windows

Symptom: You tried to install Q890830 with the Install Patch task window and the job failed.

Workaround: The Malicious Software Removal Tool is not officially supported; however, if you are upgrading from a previous version of Opsware SAS and have already imported the package, care should be taken when using this package with the Patch Management for Windows feature. Since there are different versions of this package, all with the same QNumber, do not add this package to a patch policy. (Microsoft typically releases a new version of this package each month.) If you use the Install Patch task window to install this package, be sure to specify the correct command-line arguments to ensure a silent install and that all server reboots are suppressed.

Bug ID: 31617

Description: The MBSA 2.0 import is not honoring the selected list of Microsoft products that you want to track patches for.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: When you set Windows 2003 as the only product to import from MBSA 2.0,

all Windows 2003 patches and about ten Windows 2000 patches are imported.

Workaround: None.

Bug ID: 32572

Description: Unable to create packages for multiple Snapshots or Audit Results.

Platform: Platform Independent

Subsystem: OCC Client – Server Compliance

Symptom: From the OCC Client you are able to select the Create Package option

from the menu when you select multiple Snapshots or Audit Results.

But the Create Package operation is carried out for the first selected snapshot or audit

result.

Workaround: None. You can create a package for only one Snapshot or Audit Result at a time.

Bug ID: 32658

Description: Removing the only object from a Server Object category (folder) does not

remove the Server Object category (folder) from the selection criteria.

Platform: Platform Independent

Subsystem: OCC Client - Server Compliance

Symptom: When a Server Object category (folder) contains a single object and if you remove the object, then the Server Object category (folder) is not removed from the selection criteria. As a result if you run a job on the Server Object category (folder), the job will fail.

Workaround: None. After removing the last object in a Server Object category (folder), remove the empty Sever Object category (folder) if it still exists from the selection criteria before running a job.

Bug ID: 32701

Description: When a patch in a server group has an always install exception and when that same patch is in another server group has a never install exception, the wrong patch exception icon (always install) might be displayed in the Exception column in the Server Browser.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: Your server belongs to server group1 and server group2. In server group1, the exception type for a patch is always install. In server group 2, the exception type for the same patch is never install. In the server browser, the Exception column displays an always install icon, which is incorrect. The Exception column is supposed to display the never install icon.

Workaround: None. Even though the incorrect exception icon (always install) might be displayed, Opsware SAS correctly determines whether to install the patch in a patch reconcile operation and when calculating patch compliance. When a server belongs to more than one server group, a never install exception takes precedence over an always install exception.

Bug ID: 32706

Description: Operations in Patch Management for Windows should not be performed on server groups called Public Groups or Private Groups. This release does not support patching operations on these two server groups.

Platform: Windows

Subsystem: OCC Client – Patch Management for Windows

Symptom: In the OCC Client, if you attempt to run any patch management operation, such as attaching patch policies and reconciling patches on server groups called Public Groups or Private Groups, the following behavior is observed:

- Install and uninstall operations will act on all servers that are in any of the subordinate groups, recursively.
- Reconcile patch operations may result in installing patches in a patch policy that is not attached to those servers.

Workaround: Do not model information on these Public Groups or Private Groups, such as attaching patch policies. In addition, do not attempt to perform operations on these groups, such as reconciling patches.

Bug ID: 32732

Description: An error is displayed when you create snapshots with invalid metabase

paths.

Platform: Independent

Subsystem: OCC Client - Server Compliance

Symptom: When you create a snapshot using invalid metabase paths, the Job is completed with an error. Also in the snapshot browser only summary information is displayed for that snapshot.

This occurs when the snapshot contains invalid metabase paths and can occur in the following scenarios:

- When you have multiple servers in a selection criteria and you choose a metabase path that is only present on one
- When you select metabase path and later delete it.

Workaround: None. Use only valid matabase paths while creating snapshots.

Bug ID: 32734

Description: Perform Audit may fail with xml.SAXPParseException.

Platform: Independent

Subsystem: OCC Client – Server Compliance

Symptom: Sometimes when you perform an Audit from a snapshot, it might fail with xml.SAXPParseException. This occurs when the snapshot contains nonexistent COM objects and can occur in the following scenarios:

- When you have multiple servers in a selection criteria and you choose a COM object that is only present on one
- When you select a Com object and later delete it.

Workaround: None. Use valid COM objects to create snapshots.

Packages

Bug ID: 27021

Description: Installation of a latest version of a package does not remove the old

version of the package on Windows 2003.

Platform: Windows

Subsystem: Packages

Symptom: When you install the latest version of a package in a Windows server, the

older version of the package is not uninstalled automatically.

Workaround: None. Even though the older version of the package is not uninstalled,

the latest version is used by the Windows server.

Patch Management

Bug ID: 22960

Description: The browser stops responding when you upload a patch from the

Microsoft Patch Database in the Opsware Command Center.

Platform: WindowsSubsystem: Patches

Symptom: When you upload a patch from the Microsoft Patch Database using the Patch Preference tab in the Opsware Command Center, the browser appears to stop responding. Even though the browser stops responding, the patch is uploaded successfully.

Workaround: None.

Bug ID: 28871

Description: Opsware SAS 5.2 does not support MBSA version 2.0 for patch

management.

Platform: Windows

Subsystem: Patch Management

Symptom: During the installation of Opsware SAS, you are required to upload the mbsacli.exe patch utility, which is shipped with the Microsoft Base Security Analyzer (MBSA version 1.2.1). Although MBSA version 2.0 is available from Microsoft, Opsware SAS 5.2 does not support MBSA version 2.0 for patch management.

Workaround: None. Do not upload MBSA version 2.0, since Opsware does not support MBSA version 2.0 for patch management.

Satellite

Bug ID: 27982

Description: wordbot.unableToCacheFile error in a Satellite with multiple Software

Repository Caches.

Platform: Platform Independent

Subsystem: Software Repository Cache

Symptom: If you have a Satellite that contains multiple Software Repository Caches, and the Satellite is configured for manual updates, you may get the error wordbot.unableToCache file when performing operations that retrieve files from the Cache (for example, when installing software on a server in the affected Satellite). This error occurs when not all of the Software Repository Caches have a copy of every file.

Workaround: When applying manual updates in a Satellite with multiple Software Repository Caches, apply the update to each Software Repository Cache in the Satellite.

Software Provisioning

Bug ID: 26956

Description: A template which is Customer Independent should not be assigned to a

customer.

Platform: Platform Independent

Subsystem: Templates

Symptom: In the Opsware Command Center, when you create a template you can select the Operating System version and the Customer for that template. You can also have the server that you apply the template to automatically assign to the customer associated with the template.

When you create a template that is Customer Independent, select the No option in the Assign Customer field.

Workaround: None.

Web Services Data Access Engine

Bug ID: 28568

Description: Error occurs in the Web Services Data Access Engine log file when you

access the Manage Sever page.

Platform: Platform Independent

Subsystem: Web Services Data Access Engine

Symptom: In the Opsware Command Center when you access the Manage Sever page for the first time, a benign exception occurs in the Web Services Data Access

Engine log file.

Workaround: None.

Miscellaneous

Bug ID: 28809

Description: Patch uninstallation fails with errors.

Subsystem: Reconcile

Platform: Solaris

Symptom: In Solaris 10, when you uninstall any patch, the uninstallation fails with the

following error:

Backout of another patch is in progress try after some

time.

This error can occur because the server you are attempting to uninstall a patch from does not have the Solaris 10 patch 119254-06 installed on it.

Workaround: Install patch 119254-06 for Solaris 10. Without patch 119254-06, uninstalling patches on Solaris 10 servers will experience intermittent failures and display an error on the managed server.

Documentation Errata

Updates to the Opsware SAS 5.5 User's Guide

The followings topics in the Opsware SAS 5.5 User's Guide are updated with new information.

Patch Management for Windows Prerequisites

The "Patch Management for Windows Prerequisites" section in the Opsware SAS User's guide is updated to include the following information:

You must have Internet Explorer 6.0 or later installed on the managed server to support Patch Management. This version of Internet Explorer supports the Microsoft XML parser and related DLL files that are required for the mbsacli.exe tool.

Permissions Required for Working with Server Groups

The table "Permissions Required for working with Server Groups" in the Opsware SAS User's guide is updated to include the following information:

In this table the Manage Servers permission and Model Public Server Groups permission have been updated.

Name of Permission	Where Selected	Enables You To
Manage Servers		Create and delete private groups, as well as edit their basic properties.
Model Public Server Groups	The Manage Servers Permissions section on the Other tab in Users and Groups	Add custom attributes, patches, applications to server groups.

Updates to the Opsware SAS 5.5 Administration Guide

The followings topic in the Opsware SAS 5.5 Administration Guide is updated with new information.

Global Shell Audit Logs

The "Global Shell Audit Logs" section in the Opsware SAS Administration Guide is updated to include the following information:

The Global Shell Audit Logs section refers to the wrong default certificate:

/var/lc/crypto/cogbot/cogbot.srv

The correct default certificate is:

/var/lc/crypto/waybot/waybot.srv

Contacting Technical Support

To contact Opsware Technical Support:

Phone: +1 877 677-9273 (1-877-Opsware)

E-Mail: support@opsware.com

To Contact Opsware Training

Opsware also offers several training courses for Opsware users and administrators.

Please send a message to education@opsware.com for information.