Xerox Security Bulletin XRX18-032 Xerox® FreeFlow® Print Server v7 / Solaris® 11



Supports: Xerox Nuvera® PSIP 14.0 Printer Products

Delivery of: July 2018 Security Patch Cluster Includes: Java 7 Update 181 and Firefox v52.9.0 Bulletin Date: August 15, 2018

1.0 Background

Oracle[®] delivers quarterly Critical Patch Updates (CPU) to address US-CERT-announced Security vulnerabilities and deliver reliability improvements for the Solaris[®] Operating System platform. Oracle[®] does not provide these patches to the public, but authorize vendors like Xerox[®] to deliver them to customers with an active FreeFlow[®] Print Server Support Contracts (FSMA). Customers who may have an Oracle[®] Support Contract for their non-FreeFlow[®] Print Server / Solaris[®] Servers should not install patches not prepared/delivered by Xerox[®]. Installing non-authorized patches for the FreeFlow[®] Print Server software violates Oracle[®] agreements, can render the platform inoperable, and result in downtime and/or a lengthy re-installation service call.

This bulletin announces the availability of the following:

- 1. July 2018 Security Patch Cluster
 - Supersedes April 2018 Security Patch Cluster.
 - October 2017 Security Patch Cluster install is prerequisite.
- 2. Java 7 Update 181 Software
 - Same version that was included in previous April 2018 Security Patch Cluster.
 - Supersedes Java 7 Update 171 software.
- 3. Firefox 52.9.0 Software
 - Supersedes Firefox v59.0.2 software.
- 4. Solaris 11.3 Base Repository
 - Only needed if customer use SMB for workflow (E.g., Hot Folder)
 - Allows update to Samba v4.4.16.

Caveat: If the January 2018 Security Patch Cluster or later is not installed, inserting a USB drive into the USB port on the FreeFlow[®] Print Server will result in a keyboard and mouse freeze up, and make them inoperable. If this is the case, the July 2018 Security Patch Cluster includes patches to fix this issue. We recommend transferring the Security Patch Cluster files to the FreeFlow[®] Print Server hard disk over an SFTP connection, and installing from the hard disk. This method can be used to overcome the USB issues.

See US-CERT Common Vulnerability Exposures (CVE) patches installed with Solaris[®] 11.3 OS Upgrade that are remediated in the table below:

Solaris [®] 11.3 Included Security Patch Remediated US-CERT CVE's					
CVE-2013-6370	CVE-2015-1819	CVE-2015-2729	CVE-2015-2737	CVE-2015-2922	CVE-2016-0414
CVE-2013-6371	CVE-2015-2721	CVE-2015-2730	CVE-2015-2738	CVE-2015-2923	CVE-2016-0416
CVE-2014-2653	CVE-2015-2722	CVE-2015-2731	CVE-2015-2739	CVE-2015-3900	CVE-2016-0418
CVE-2014-3564	CVE-2015-2724	CVE-2015-2733	CVE-2015-2740	CVE-2015-4020	CVE-2016-0419
CVE-2014-3566	CVE-2015-2725	CVE-2015-2734	CVE-2015-2741	CVE-2015-4920	CVE-2016-0426
CVE-2014-3634	CVE-2015-2726	CVE-2015-2735	CVE-2015-2742	CVE-2015-5600	CVE-2016-0431
CVE-2014-3683	CVE-2015-2728	CVE-2015-2736	CVE-2015-2743	CVE-2016-0403	CVE-2017-10003

July 2018 Security Patch Cluster Remediated US-CERT CVE's						
CVE-2018-0733	CVE-2017-17969	CVE-2018-1171	CVE-2018-5159	CVE-2018-5174	CVE-2018-5996	
CVE-2018-0739	CVE-2017-3738	CVE-2018-2908	CVE-2018-5161	CVE-2018-5178		
CVE-2018-1050	CVE-2017-14746	CVE-2018-5150	CVE-2018-5162	CVE-2018-5183		
CVE-2018-1057	CVE-2017-15275	CVE-2018-5154	CVE-2018-5168	CVE-2018-5184		
CVE-2017-17689	CVE-2018-10115	CVE-2018-5155	CVE-2018-5170	CVE-2018-5185		

See US-CERT Common Vulnerability Exposures (CVE) list for the July 2018 Security Patch Cluster below:

See the US-CERT Common Vulnerability Exposures (CVE) list for the Java 7 Update 181 Software below:

Java 7 Update 181 Software Remediated US-CERT CVE's						
CVE-2018-2783 CVE-2018-2794 CVE-2018-2796 CVE-2018-2798 CVE-2018-2800 CVE-2018-2815						
CVE-2018-2790 CVE-2018-2795 CVE-2018-2797 CVE-2018-2799 CVE-2018-2814						

See the US-CERT Common Vulnerability Exposures (CVE) list for the Firefox v52.9.0 Software below:

Firefox v52.9.0 Software Remediated US-CERT CVE's					
CVE-2018-12359	CVE-2018-12364	CVE-2018-5150	CVE-2018-5157	CVE-2018-5174	CVE-2018-6126
CVE-2018-12360	CVE-2018-12365	CVE-2018-5154	CVE-2018-5158	CVE-2018-5178	
CVE-2018-12362	CVE-2018-12366	CVE-2018-5155	CVE-2018-5159	CVE-2018-5183	
CVE-2018-12363	CVE-2018-12368	CVE-2018-5156	CVE-2018-5168	CVE-2018-5188	

Note: Xerox[®] recommends that customers evaluate their security needs periodically and if they need Security patches to address the above CVE issues, schedule an activity with their Xerox Service team to install this announced Security Patch Cluster. Alternatively, the customer can install the Security Patch Cluster using the Update Manager UI from the Xerox[®] FreeFlow[®] Print Server Platform.

2.0 Applicability

The customer can schedule a Xerox Service or Analyst representative to deliver and install the Security Patch Cluster from USB media or the hard disk on the FreeFlow[®] Print Server platform. A customer can work with the Xerox CSE/Analyst to install the quarterly Security Patch Clusters if they have the expertise. The Xerox CSE/Analyst would be required to provide the Security Patch Cluster deliverables if they agree to allow customer install.

The July 2018 Security Patch Cluster is available for the FreeFlow® Print Server v7 release on the Solaris® 11.3 OS for the Xerox® printer products below:

- 1. Nuvera[®] 100/120/144/157 EA Digital Production System
- 2. Nuvera[®] 200/288/314 EA Perfecting Production System
- 3. Nuvera® 100/120/144 MX Digital Production System
- 4. Nuvera[®] 200/288 MX Perfecting Production System

This Security patch deliverable has been tested on the FreeFlow[®] Print Server 73.I1.10.11 software release. We have not tested the July 2018 Security Patch Cluster on all earlier FreeFlow[®] Print Server 7.3 releases, but there should not be any problems on these releases.

It is a prerequisite to install the October 2017 Security Patch Cluster on the FreeFlow[®] Print Server platform before installing the July 2018 Security Patch Cluster. A patch version script is provided to assist with identification of the current Security Patch Cluster version installed as well as other version information (E.g., Solaris[®] OS). If the script output illustrates that the January 2018 Security Patch Cluster or later is installed it means that the October 2017 Security Patch Cluster had already been installed, so the prerequisite is satisfied.

As a result of the very large file size of these deliverables, the download and install of the Solaris[®] 11.3 OS upgrade and July 2018 Security Patch Cluster are not supported from the Update Manager UI on the FreeFlow[®] Print Server platform. The July 2018 Security Patch Cluster is delivered as three-part ZIP files so that they can be transported on DVD/USB media, and installed from USB media or from a directory location on the FreeFlow Print Server platform. We delivered the Solaris 11.3 OS upgrade and October 2017 Security Patch Cluster as two-part ZIP files as a result of their large size. They can be transferred to the FreeFlow Print Server over the network using SFTP, or copied from USB media.

The Xerox Customer Service Engineer (CSE)/Analyst uses a tool that enables identification of the currently installed Solaris[®] OS version, FreeFlow[®] Print Server software version, Security Patch Cluster version, Java Software version and identification if the Solaris 11.3 Base Repository has been installed. This tool can be initially run to determine of the prerequisite Solaris[®] 11.3 OS and October 2017 Security Patch Cluster are currently installed. Example output from this script for the FreeFlow[®] Print Server v9 software is as follows:

Solaris [®] OS Version:	11.3
FFPS Release Version	7.0_SP-3_(73.I1.10.11.86)
FFPS Patch Cluster	July 2018
Java Version	Java 7 Update 181
Base Repository	Installed

The above versions are the correct information after installing the July 2018 Security Patch Cluster. The Base Repository is options.

We deliver a Base Repository software for the Solaris 11.3 OS with the delivery of the July 2018 Security Patch Cluster. You only need to install the Base Repository if interested in updating Samba from v3.6.25 to v4.4.16. If a customer is using SMB shares for any purpose (E.g., Hot Folder workflow) it is recommended to install the Base Repository to ensure Samba is updated to v4.4.16. The Base Repository software is a large package so delivered as three-part ZIP files.

3.0 Patch Install

Xerox[®] strives to deliver these critical Security patch updates in a timely manner. The customer process to obtain Security Patch Cluster updates (delivered on a quarterly basis) is to contact the Xerox hotline support number. Xerox Service or an analyst can install the Patch Cluster using a script utility that will support installing from USB media or from the hard disk on the FreeFlow[®] Print Server platform.

The Security Patch Cluster deliverables are available on a secure FTP site once they are ready for customer delivery. The Xerox CSE/Analyst can download and prepare for the install by writing the Security patch update into a known directory on the FreeFlow[®] Print Server platform, or on DVD/USB media. Delivery of the Security Patch Cluster includes an ISO and ZIP archive file for convenience. Once the patch cluster has been prepared on media, run the provided install script to perform the install. The install script accepts an argument that identifies the media that contains a copy of the FreeFlow[®] Print Server Security Patch Cluster. (e.g., *#* installSecPatches.sh [disk | usb]).

Delivery of the July 2018 Security Patch Cluster includes ZIP files separated as three parts to address file size issues. Once the patch cluster has been prepared on the hard disk, a script is run to perform the install. Make sure that the Nuvera® printer is upgraded to the Solaris® 11.30S prior to installing the July 2018 Security Patch Cluster. This delivery is not available using the Update Manager UI from the FreeFlow Print Server given the large size of the deliverable.

Note: The install of this Security Patch Cluster can fail if the archive file containing the software is corrupted from when downloading the deliverables from the SFTP site, copying them to USB media or uploading them to the hard drive on the FreeFlow[®] Print Server platform over a network connection. The table below illustrate file size on Windows[®], file size on Solaris[®] checksum on Solaris[®] for the July 2018 Security Patch Cluster files.

Security Patch File	Windows [®] Size (Kb)	Solaris® Size (bytes)	Solaris® Checksum
Jul2018AndJava7Update181Patches_v7S11-Part1.zip	3,402,443	3,484,100,631	34458 6804885
Jul2018AndJava7Update181Patches_v7S11-Part2.zip	3,258,468	3,336,671,023	38610 6516936
Jul2018AndJava7Update181Patches_v7S11-Part3.zip	2,163,289	2,215,207,183	38015 4326577

July 2018 Security Patch Cluster Files

Verify integrity of the Security Patch ZIP files contained on the FreeFlow[®] Print Server hard drive by comparing it to the original archive file size checksum with the actual checksum of these files on the platform. Change directory to the location of the Security Patch Cluster ZIP files and use the UNIX 'sum' command to output the check sum numbers of each ZIP file (E.g., 'sum Jul2018AndJava7Update181Patches_v7S11-Part1.zip'). The output of the 'sum' command should match the above table

The table below illustrate file size on Windows[®] and file size on Solaris[®] and checksum on Solaris[®] for the Solaris[®] 11.30S Base Repository files.

Security Patch File	Windows Size (K-bytes)	Solaris Size (bytes)	Solaris Checksum
Solaris11.3_Base_Repo_part1.zip	3,194,109	3270767004	13588 6388217
Solaris11.3_Base_Repo_part2.zip	3,374,944	3589100941	7577 7009963
Solaris11.3_Base_Repo_part3.zip	1,533,570	1570375293	15522 3067140

Solaris[®] 11.3 OS Base Repository Files

Verify integrity of the Solaris[®] 11.3 Base Repository ZIP files contained on the FreeFlow[®] Print Server hard drive by comparing it to the original archive file checksum with the actual checksum of these files on the platform. Change directory to the location of the Solaris[®] 11.3 Base Repository ZIP files and use the UNIX 'sum' command to output the check sum numbers of each ZIP file (E.g., '**sum Solaris11.3_Base_Repo_part1.zip**'). The output of the 'sum' command should match the above table.

4.0 Disclaimer

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