

# Xerox Security Bulletin XRX17-014



Xerox® FreeFlow® Print Server v8  
Update Manager Network Delivery of:  
April 2017 Security Patch Cluster  
Java 6 Update 151  
Bulletin Date: May 18, 2017

## A. Background

Oracle delivers quarterly Critical Patch Updates (CPU) to address US-CERT-announced Security vulnerabilities and deliver reliability improvements to the Solaris Operating platform. Oracle does not provide these patches to the public, but authorize vendors like Xerox to deliver them to Customers with 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. **April 2017 Security Patch Cluster**
  - This supersedes the January 2017 Security Patch Cluster
2. **Java 6 Update 151 Software**
  - This supersedes Java 6 Update 131 Software

See the US-CERT Common Vulnerability Exposures (CVE's) remediated by the April 2017 Security Patch Cluster illustrated below:

April 2017 Security Patch Cluster CVE Remediation Table					
CVE-2012-2369	CVE-2013-6481	CVE-2014-8092	CVE-2016-7428	CVE-2016-8862	CVE-2017-3731
CVE-2012-3461	CVE-2013-6482	CVE-2015-3418	CVE-2016-7429	CVE-2016-9131	CVE-2017-3732
CVE-2012-6152	CVE-2013-6483	CVE-2016-0736	CVE-2016-7431	CVE-2016-9147	CVE-2017-5506
CVE-2013-0271	CVE-2013-6484	CVE-2016-10144	CVE-2016-7433	CVE-2016-9298	CVE-2017-5507
CVE-2013-0272	CVE-2013-6485	CVE-2016-10145	CVE-2016-7434	CVE-2016-9310	CVE-2017-5508
CVE-2013-0273	CVE-2013-6486	CVE-2016-10146	CVE-2016-7799	CVE-2016-9311	CVE-2017-5509
CVE-2013-0274	CVE-2013-6487	CVE-2016-2161	CVE-2016-7906	CVE-2016-9312	CVE-2017-5510
CVE-2013-6477	CVE-2013-6489	CVE-2016-7055	CVE-2016-8707	CVE-2016-9444	CVE-2017-5511
CVE-2013-6478	CVE-2013-6490	CVE-2016-7426	CVE-2016-8740	CVE-2016-9556	
CVE-2013-6479	CVE-2014-0020	CVE-2016-7427	CVE-2016-8743	CVE-2016-9559	

See the US-CERT Common Vulnerability Exposures (CVE's) remediated by the Java 6 Update 151 illustrated below:

Java 6 Update 151 Software CVE Remediation Table					
CVE-2017-3509	CVE-2017-3514	CVE-2017-3526	CVE-2017-3533	CVE-2017-3539	CVE-2017-3544

**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.

## B. Applicability

Xerox offers the Security Patch Update delivery available over the network from a Xerox server using an application called FreeFlow® Print Server Update Manager. The use of FreeFlow® Print Server Update Manager (GUI-based application) makes it simple for a customer to install Security patch updates.

The FreeFlow® Print Server Update Manager delivery of the Oracle Security Patch Cluster provides the ability to install Security patches on top of a pre-installed FreeFlow® Print Server software release. The advantage of this network install method is the “ease of deliver and install” of this network delivery from a Xerox patch server over the Internet. This easy install method give a FFPS customer the option to manage the quarterly Security Patch Cluster install without need for support from Xerox service. This empowers the customer to have the option of installing these patch updates as soon as they become available, and not need to rely on the Xerox Service team. Many customers do not want the responsibility of installing the quarterly Security Patch Update or they are not comfortable providing a network tunnel to the Xerox or Microsoft® servers that store the Security Patch Update. In this case, the media install method (i.e., USB/DVD) is the best option under those circumstances.

A tool is available that enables identification of the currently installed FreeFlow® Print Server software release, Security Patch Cluster, and Java Software version. Run this tool after the Security Patch Cluster install to validate successful install. Example output from this script for the FreeFlow® Print Server v9 software release is as following:

FFPS Release Version	81.G3.03.86
FFPS Patch Cluster	April 2017
Java Version	Java 6 Update 151

The April 2017 Security Patch Cluster is available for the FreeFlow® Print Server Software Releases below:

### FreeFlow® Print Server v8

Xerox printer products running the FreeFlow® Print Server 81.G3.03 software release for:

1. Xerox iGen®4 Press
2. Xerox® Color 560/570 Printer
3. Xerox® 700i/700 Digital Color Press

All previous FreeFlow® Print Server v8.2 software releases have not been tested with April 2017 Security Patch Cluster, but there should not be any problems on previous FreeFlow® Print Server 8.2 releases.

## C. Patch Install

Xerox strives to deliver Security Patch Clusters in a timely manner. The customer process to obtain FFPS Security Patch Cluster updates (delivered on a quarterly basis) is to contact the Xerox hotline support number, or use FFPS Update Manager to install as the System Administrator. FFPS Update Manager is a GUI tool on the FFPS platform used to check for Security patches, download Security patches, and install Security patches. The customer can install a quarterly FFPS Security Patch Cluster using the FFPS Update Manager UI, or schedule Xerox Service to perform the install.

Once the Security patches are ready for customer delivery, they are available from the Xerox patch server. Procedures are available for the FFPS System Administrator or Xerox Service for using the Update Manager GUI to download and install the Security patches over the Internet. The Update Manager UI has a ‘**Check for Updates**’ button that can be selected to retrieve and list patch updates available from the Xerox patch server. When this option is selected the latest FFPS Security Patch Cluster should be listed (E.g., “April 2017 Security Patch Cluster for FFPS v8.2”) as available for download and install. The Update Manager UI includes mouse selectable buttons to download and then install the patches.

Xerox uploads the Security Patch Cluster to a Xerox patch server that is available on the Internet outside of the Xerox Corporate network once the deliverable has been tested and approved. Once in place on the Xerox server, a CSE/Analyst or the customer can use FreeFlow® Print Server Update Manager UI to download and install on the FreeFlow® Print Server platform.

The customer proxy information is required to be setup on the FFPS platform so it can access to the Xerox patch over the Internet. The FFPS platform initiates a “secure” communication session with the Xerox patch server using HTTP over the SSLv3 protocol (HTTPS on port 443) using a VeriSign certificate. This connection ensures authentication of the FFPS platform for the Xerox server, and sets up encrypted communication of the patch data. The Xerox server does not initiate or have access to the FFPS platform behind the customer firewall. The Xerox server and FFPS system both authenticate each other before making a connection between the two end-points, and patch data transfer.

The customer proxy information is required to be setup on the FFPS platform so it can access to the Security Patch Update over the Internet. The FFPS platform initiates a “secure” communication session with the Xerox patch server using HTTP over the TSL 1.2 protocol (HTTPS on port 443) using an RSA 2018-bit certificate, and SHA1 encryption. This connection ensures authentication of the FFPS platform for the Xerox server, and sets up encrypted communication of the patch data. The Xerox server does not initiate or have access to the FFPS platform behind the customer firewall. The Xerox server and FFPS system both authenticate each other before making a connection between the two end-points, and patch data transfer.

#### D. Disclaimer

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