EFI Fiery™ for the Xerox® EX-i C60/C70 Color Server

PostScript patch release note

Overview

This checklist will help you prepare for the installation of EN_NETBOIS.ps or DIS_NETBOIS.ps.

General Information	
Current Version	1.0 SP1
O Defect ID	FIT100967781
O Release Date	20-March-2015
○ Files included	EN_NETBOIS.ps
	DIS_NETBOIS.ps
○ File size	EN_NETBOIS.ps 98604bytes
	DIS_NETBOIS.ps 27520 bytes
○ Checksum	EN_NETBOIS.ps: 435228510
	DIS_NETBOIS.ps: 1879225388

Issue(s) addressed with this release

FIT100967781: Fiery patch to disable or enable NetBIOS PNP Password Protection

IMPORTANT

Before installing EN_NETBOIS.ps and DIS_NETBOIS.ps

- SP1 must be installed before applying either the EN_NETBOIS.ps or DIS_NETBOIS.ps patch
- EN_NETBIOS.ps: This Patch enables NetBIOS PNP Password Protection.
- DIS_NETBIOS.ps: This Patch disables the NetBIOS PNP Password Protection.

Patch installation instructions

- 1. Make sure that the Fiery controller has reached Idle.
- 2. Import either the **EN_NETBOIS.ps** or **DIS_NETBIOS.ps** using Command WorkStation to the Direct connection.
- 3. You must wait until the file finishes processing and Command WorkStation shows Idle.
- 4. From Command WorkStation, choose Server, Reboot Server.
- 5. Wait until the Fiery controller reaches Idle and print the configuration page.
- 6. Verify that the Update Info section contains the patch version **EN_NETBOIS or DIS_NETBIOS** depending on which patch was applied.

Disclaimer

This hardware, software/patches, or technology may contain cryptographic functions as defined in Article 8 (ix) (h) because the cryptographic capability is not user-accessible, and are designed to have only one or more of the following cryptographic functionality(ies):

- . Functionality to execute copy-protected programs
- 2. Functionality to access to digital contents stored on copy-protected read-only media
- 3. Functionality to access to encrypted and memorized digital contents on a medium that will be sold to the public with the same content
- 4. Functionality for copying control of copyright protected audio/video data
- 5. Functionality to encrypt and/or decrypt to protect libraries, design attributes, or associated data for the design of semiconductor devices or integrated circuits