

Effectivity

All CT scanners with a Service Desktop are affected.

The code changes should apply to forward production and future systems.

Purpose

The purpose of this FMI is to explain why the Virtual OnLine Center (VOLC) patch was created and how to track the systems on which it has been installed.

Furnished Materials

Qty	Description	Part #
1	FMI Document	2330592-100

There is no part number for this patch.

Problem Statement

The Common Service Desktop remote display was originally designed for viewing on a Sun Workstation (EAW remote Online Center tools). The desktop display number was hard-coded on the product side of the application for the Sun Workstation.

The Virtual OnLine Center tool is a web-based tool that requires the ability to set the desktop display number as well as the remote IP address.

Problem Resolution

The Virtual OnLine Program has developed a process such that when a remote user connects to a system that has the service desktop feature and invokes the tool by selecting *service desktop* from the "Telnet Tool", the VOLC system will:

- 1.) Read the associated display number from the system and determine if that system has the correct file to display the service desktop remotely on VOLC.
 - a.) If the file is correct the service desktop will be launched for the remote user.
 - b.) If the file does not exist, the system will select the correct file to download onto the remote system and then launch the service desktop. These patch files have been provided by modality engineering for that specific product.
- 2.) The file will remain on the system and will not need to be loaded again to view the service desktop, unless software is reloaded.
 - a.) In the event that the software is reloaded - a new patch will be installed the first time that a remote user attempts to display the service desktop. (See Step 1 above.)
 - b.) Field engineers would never need to load the patch manually as this patch is only for remote service desktop viewing from the VOLC tool. The service desktop operation on the scanner is not affected by this patch.

1 Start Service Desktop and Load the Patch

1.1 Precondition

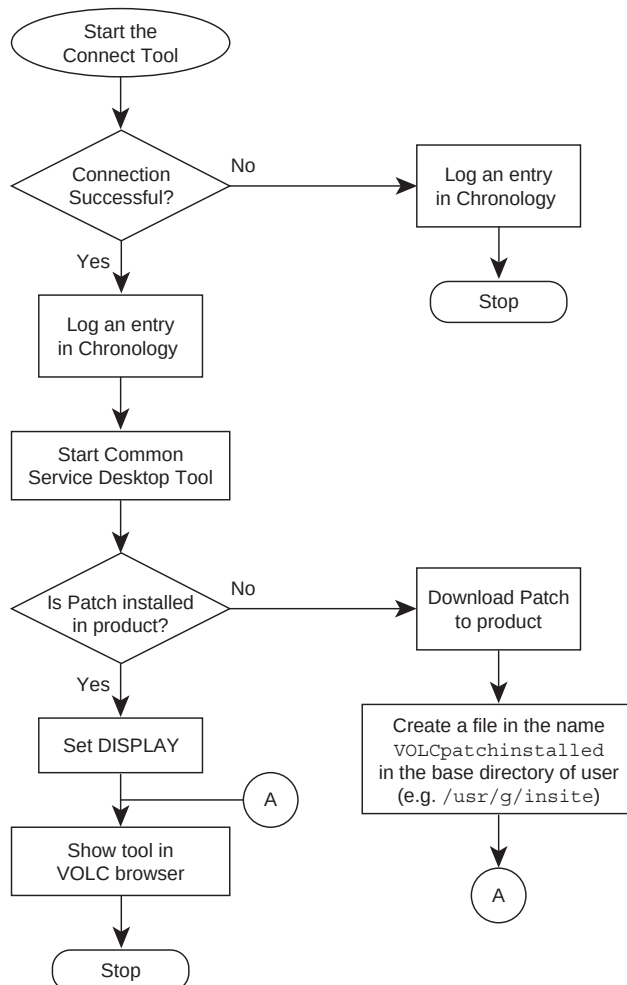
Remote users must have access to and a valid login for the VOLC Tool set: User must have an assigned and open RFS (customer request for service job) or "Case" (Field Engineer support job) to access the desired system remotely.

1.2 Process

- 1.) Select CONNECT TOOL from the VOLC Case or RFS tool list.
- 2.) The system will launch a "Telnet Tool" and connect to the system.
- 3.) User selects SERVICE DESKTOP from the Telnet Tool.
- 4.) System will then follow the automated process outlined in the "Problem Resolution" steps above to determine if a patch is needed, download the patch and/or launch the service desktop for the remote user to view.

2 Tracking Downloads

The CSD tool can be launched only through the Telnet Tool. Whenever the telnet tool is invoked, a chronology entry is made into the GSCC database. The entry basically contains connection details for the product. Thus, whenever the CSD tool is invoked through the Telnet Tool, the details are logged.



3 Retrieving Connection Details Using Chronology Tool

The user can use the Chronology tool to retrieve the data which has been logged regarding connection details. The user should provide the system id to view details of the Chronology entry.

Remote user should have logged into VOLC. The user should:

- 1.) Select the CHRONOLOGY TOOL from the Case or RFS queue.
- 2.) Input the System ID for which the remote user wants to retrieve data.
- 3.) See data corresponding to the connection made for that system id.

4 Retrieving Download Details

When the patch is downloaded into the product (this happens only once for each system id), a file is created in the base directory of the user. This file is named `VOLCpatchinstalled`. By checking the time and the date when the file is created, the data regarding the download of the patch can be retrieved.

4.1 Precondition for Retrieving Data

- 1.) The user should be connected to the product through VOLC.
- 2.) The Connect Tool terminal should be open.

4.2 Procedure

- 1.) In the Connect tool terminal type `cd`
- 2.) Type `ls -l VOLCpatchinstalled`
- 3.) Check the date and time when the file was created. This will be the date and time when the patch was downloaded into the product.

Finishing Up

Please send any questions about the program to Don Peteresen, the LPI at GST, and send all technical questions to Mike Braustein, the LSD at GST.

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