VistA Scheduling Enhancements (VSE)

VS GUI
Installation Guide
Release 1.3.1
Version 1.0

June 2017

Department of Veterans Affairs
Office of Information and Technology (OI&T)
## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Description</th>
<th>Author</th>
</tr>
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<td>05/16/2017</td>
<td>1.0</td>
<td>Initial Baseline</td>
<td>VSE PMO</td>
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1. Getting Started

This section provides an overview of the VistA security keys, VistA server requirements, the client Personal Computer requirements and the process for acquiring the Graphical User Interface (GUI) software.

1.1. Security Keys

The VS GUI uses security keys to limit the user’s ability to change system set-up parameters and patient information.

Note: Not all VS GUI options are available to all users. Contact the site administrator to determine or change security keys.

All VistA users are required to observe the Department of Veterans Affairs (VA) Rules of Behavior regarding patient privacy and the security of both patient information and VA computers and networks.

Perform the following steps in VistA to configure the VS GUI security profile:

1. All Scheduling users must have the SDECZMENU security key.

2. Users who are Scheduling Managers must have the SDECZMGR key assigned. The SDECZMGR key permits access to the Systems tab in the VS GUI application. This menu supports the creation of clinic groups and assignment of Privileged Users to Prohibited clinics. See the VS GUI User Manual for detailed instructions.

3. When setting up users in VistA Menu XUSEREDIT, users must have a Default Division defined, Multiple Sign-on must be set to Allowed, Restrict Patient Selection must be set to NO, and CPRS GUI core tabs must be defined in the CRS Access Tab.

4. Make the SDECRPC menu options available to Scheduling users. These options must be somewhere in the user’s path, either as a secondary option or as members of a menu to which the user has access.

1.2. General Information

It is recommended that the terminal output during the installation be captured using an auxport printer attached to the terminal at which software installation is being performed. This provides a printed audit trail if any problems should arise.

1.3. VistA Server Requirements

- Cache version 5.0
- Kernel version 8
- Patient Information Management System (PIMS) version 5.3 patch 1012

The table below contains the VistA Patch dependencies for GUI Release 2.0.0.12.
<table>
<thead>
<tr>
<th>Patch Name</th>
<th>Application Name</th>
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<td>Consult</td>
<td>Consult support fixes for VS GUI</td>
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<td>This patch contains 25 sustainment fixes for VS GUI</td>
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<tr>
<td>SD<em>5.3</em>658</td>
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<td>This patch contains 10 Enhancements and 35 bug fixes</td>
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<td>MBAA<em>1</em>4</td>
<td>Mobile Scheduling Applications Suite</td>
<td>Enhancement Fixes for VAR Receiver</td>
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1.4. **Client PC Requirements**
- Microsoft Windows XP or Windows 7
- Microsoft .NET Framework 4.0
- Microsoft Data Access Components (MDAC) current version

1.5. **Installation Issues**
There are no installation issues to report. However, the patches identified in the table above must be installed in the order listed prior to the installation of the GUI version 2.0.0.12. Once those patches are successfully installed, the following patches should be installed in the order listed.

- SD*5.3*665
- SD*5.3*669

1.6. **Software Download**
The VS GUI will automatically be installed on the user’s PC via a push from the Systems Center Configuration Manager (SCCM) Administrator team.

SCCM Build Document:
http://vaww.eie.va.gov/SysDesign/CS/Shared%20Documents/Build%20Documents/Application%2
2. Logging on to the VS GUI

Use the following steps to log on to the VS GUI, using the VistA Scheduling shortcut.

5. On the desktop, double-click the VistA Scheduling - Shortcut icon. The VS GUI application opens and the log in screen displays.

2. Enter valid Access and Verify codes.

3. Click OK to complete logging in to the VS GUI.

Figure 1: VistA Scheduling Log In Screen