

Compensation and Pension Record Interchange (CAPRI)

CAPRI Version Shutoff Parameter Update

Release Notes

Patch: DVBA\*2.7\*165

April 2011

Department of Veterans Affairs

Office of Enterprise Development

Management & Financial Systems

**Preface**

**Purpose of the Release Notes**

The Release Notes document describes the new features and functionality of patch DVBA\*2.7\*165

The information contained in this document is not intended to replace the CAPRI User Manual. The CAPRI User Manual should be used to obtain detailed information regarding specific functionality.

Table of Contents

[1. Purpose 1](#_Toc289949789)

[2. Overview 1](#_Toc289949790)

[3. Associated Remedy Tickets & New Service Requests 1](#_Toc289949791)

[4. Defect Fixes 1](#_Toc289949792)

[5. User Release Notes 2](#_Toc289949793)

[Functionality Requirements 2](#_Toc289949794)

[5.1 CAPRI Parameter 2](#_Toc289949795)

[5.2 CAPRI Users 2](#_Toc289949796)

[5.3 CAPRI Software Installation 3](#_Toc289949797)

[5.3.1. Figure 1.1 **Error! Bookmark not defined.**](#_Toc289949798)

[5.3.2. Figure 1.2 **Error! Bookmark not defined.**](#_Toc289949799)

[6. Software and Documentation Retrieval 4](#_Toc289949800)

[6.1 Software 4](#_Toc289949801)

[6.2 User Documentation 4](#_Toc289949802)

[6.3 Related Documents 4](#_Toc289949803)

**Table of Figures**

[Figure 1 CAPRI User is prompted running older version 3](#_Toc289950720)

[Figure 2: CAPRI User is prompted to upgrade to the latest version 3](#_Toc289950721)

# Purpose

The purpose of this document is to provide information about the CAPRI Version Shutoff Parameter Update which will be delivered in patch DVBA\*2.7\*165.

The primary functionality delivered in this patch involves shutting down the older CAPRI version, and prevent CAPRI users from accessing the unsupported older version. The simplicity of this patch will prompt the user to install or upgrade to the most currentCAPRI (Compensation & Pension Record Interchange) GUI (Graphical User Interface) from the VistA system.

In order for Patch (DVBA\*2.7\*165) to work accurately and effectively the user is first required to have Patch DVBA\*2.7\*149 (The latest version of CAPRI GUI) installed on their system prior to loading Patch DVBA\*2.7\*165.

# Overview

This patch introduces modifications that occur in the MUMPS server to the VistA AMIE (Automated Medical Information Exchange) module that reinforces the CAPRI package. No changes are required to the CAPRI GUI application for this patch but only the MUMPS side.

Patch (DVBA\*2.7\*165) is designed to update the CAPRI parameters in VistA through the post-install routine that enforces a new required minimum version when executing the CAPRI GUI. CAPRI users logging on to the system will no longer be allowed to continue using the old version of the CAPRI GUI application but will be prompted and instructed to install the latest version.

#  Associated Remedy Tickets & New Service Requests

There are no Remedy tickets and/or New Service Requests associated with patch DVBA\*2.7\*165.

# Defect Fixes

There are no Defect Fixes associated with patch DVBA\*2.7\*165.

# User Release Notes

## Functionality Requirements

The following section outlines the functionality requirements associated with this patch.

## CAPRI Parameter

CAPRI Parameter is updated in the Vista through the Post Install routine that enforces a new required minimum version when executing the CAPRI GUI.

**8989.5 PARAMETERS**

**Before:**

ENTITY: AUTOMATED MED INFO EXCHANGE PARAMETER: DVBAB CAPRI MINIMUM VERSION

 INSTANCE: 1 VALUE: CAPRI GUI V2.7\*123\*0\*A

ENTITY: AUTOMATED MED INFO EXCHANGE PARAMETER: DVBAB CAPRI ALLOW OLD VERSION

 INSTANCE: 1 VALUE: NO

**After:**

ENTITY: AUTOMATED MED INFO EXCHANGE PARAMETER: DVBAB CAPRI MINIMUM VERSION

 INSTANCE: 1 VALUE: CAPRI GUI V2.7\*149\*1\*A

ENTITY: AUTOMATED MED INFO EXCHANGE PARAMETER: DVBAB CAPRI ALLOW OLD VERSION

 INSTANCE: 1 VALUE: NO

## CAPRI Users

Users will have the flexibility to continue working on the system while this patch is being installed. The benefit of this patch will provide CAPRI users the ability to install the patch while still using the old version of the CAPRI GUI, however after the completion of the installation process the old version will become invalid.

## CAPRI Software Installation

The overall assessment for installing the VistA Patch DVBA\*2.7\*165 is less than one minute. Once this patch is completely installed the user will be instructed to install or upgrade to the latest released version (Patch DVBA\*2.7\*149) of the CAPRI GUI prior to logging into the application again.

Once this patch is loaded at the medical center the CAPRI user will receive the following two messages if they don’t have the current version of CAPRI installed.

Figure 1 CAPRI User is prompted running older version

Figure 2: CAPRI User is prompted to upgrade to the latest version

6. Software and Documentation Retrieval


## 6.1 Software

The VistA software is being distributed as a PackMan patch message through the National Patch Module (NPM). The KIDS build for this patch is DVBA\*2.7\*165.

## 6.2 User Documentation

The user documentation for this patch may be retrieved directly using FTP. The preferred method is to FTP the files from:

**REDACTED**

This transmits the files from the first available FTP server. Sites may also elect to retrieve software directly from a specific server as follows:

|  |  |  |
| --- | --- | --- |
| **OI&T Field Office** | **FTP Address** | **Directory** |
| **Albany** | REDACTED | [anonymous.software] |
| **Hines** | REDACTED | [anonymous.software] |
| **Salt Lake City** | REDACTED | [anonymous.software] |

## 6.3 Related Documents

 The following related documents are available for download from the VistA Documentation Library (VDL): <http://www.va.gov/vdl/application.asp?appid=133>

|  |  |  |
| --- | --- | --- |
| **File Name** | **Format** | **Description** |
| DVBA\_27\_P165\_RN.PDF | Binary | Release Notes     |

The VistA Documentation Library (VDL) web site will also contain the 'DVBA\*2.7\*165 Release Notes. This web site is usually updated within 1-3 days of the patch release date.