Event Capture System (ECS)

Graphical User Interface (GUI)

Deployment, Installation, Back-Out, and Rollback Guide

Software Version 2.0

Patch EC\*2.0\*134



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# Introduction

This document describes how to deploy and install the Event Capture (EC) EC\*2.0\*134 patch, as well as how to back-out the product and rollback to a previous version or data set. This document is a companion to the project charter and management plan for this effort.

The entry for EC\*2.0\*134 in the National Patch Module (NPM) on FORUM provides detailed instructions for the installation of this patch. A copy of these instructions is distributed to sites in the PackMan e-mail message along with the software. This current document details the criteria for determining if a back-out is necessary, the authority for making that decision, the order in which installed components will be backed out, the risks and criteria for a rollback, and authority for acceptance or rejection of the risks.

## Purpose

The purpose of this plan is to provide a single, common document that describes how, when, where, and to whom the Event Capture System (ECS) Fiscal Year (FY17) Patch (EC\*2.0\*134) will be deployed and installed, as well as how it is to be backed out and rolled back, if necessary. The plan also identifies resources, communications plan, and rollout schedule. Specific instructions for installation, back-out, and rollback are included in this document.

The intended audience includes Technical Services, National Veterans Health Information Systems and Technology Architecture (VistA) Support and Software Quality Assurance (SQA).

## Dependencies

There are no new dependencies beyond those covered under separate topics within this document that are being introduced in this version of the ECS application.

## Constraints

ECS FY17 has the following constraints:

* Data is available from other packages

# Roles and Responsibilities

Table 1 identifies, at a high level, the parties responsible for supporting VistA Patches.

1. Deployment, Installation, Back-out, and Rollback Roles and Responsibilities

| Team | Phase | Tasks |
| --- | --- | --- |
| TeamSMS/Leidos  Office of Information and Technology (OI&T) | Initial Operating Capability (IOC) Planning | * Coordinate with Enterprise Service Line (ESL) group to recruit test sites * Coordinate with identified test sites for Memorandum of Understanding (MOU) concurrences |
| ESL Information Technology (IT) Personnel and/or Site Information Resource Manager (IRM) | Deployment:  Pre-Installation  Initial Site Set up | * Submit site change requests for patch installation * Review Patch Description for installation instructions and any required patches * Backup routines prior to patch installation |
| TeamSMS/Leidos  OI&T | Deployment | * Determine and document the roles and responsibilities of those involved in the deployment |
| IOC Test Site Personnel | Deployment:  Pre-Production  Production | * Test for operational readiness |
| Portfolio Manager  Department of Veterans Affairs (VA) Project Manager  Health Product Support (HPS) | Deployment: Production | * Ensure authority to operate and that certificate authority security documentation is in place |
| Managerial Cost Accounting Office (MCAO) | Support | * Coordinate training |
| HPS | Back-out | * Confirm availability of back-out instructions and back-out strategy |
| TeamSMS/Leidos | Back-out | * Analyze issues related to system functionality impairment |
| Portfolio Manager  MCAO Business Owner  HPS | Back-out | * Authorize software back-out |
| ESL IT Personnel or Site IRM  (with TeamSMS/Leidos assistance) | Back-out | * Perform back-out if needed |
| Portfolio Manager  MCAO Business Owner  HPS  Site/Regional Personnel | Rollback | * Authorize software rollback |
| ESL IT Personnel or Site IRM | Rollback | * Rollback data to previous backup point, if necessary * Reapply changes to database manually, if necessary |
| Local Decision Support System (DSS) Site Manager (Tier 0)  Local Managerial Cost Accounting (MCA) Veterans Integrated Service Network (VISN) Coordinator (Tier 0)  OI&T National Service Desk (Tier 1)  HPS (Tier 2)  VistA Maintenance Management Systems (Tier 3) | Post Deployment Support | * Restore normal service operation as quickly as possible and minimize any adverse impact on business operations * Ensure best possible level of service quality and availability |

# Deployment

Site deployment is divided into three distinct phases:

1. Pre-Installation/Initial Site Setup
2. Pre-Production/Test Environment Installation
3. Production Environment Installation

Section 4 details the required steps each IOC site must perform in order to successfully install EC\*2.0\*134.

## Timeline

Patch EC\*2.0\*134 is scheduled to be installed and deployed in the IOC site production environments. During this time, the testers will perform production testing and the IRMs will verify the installation to ensure there are no errors.

## Site Readiness Assessment

Per the Veteran-Focused Integration Process (VIP) guidelines, a Critical Decision (CD) 2 event will be conducted to review the patch and its readiness for release into the IOC production environment. Upon approval from ECS leadership, the patch will proceed to IOC production testing. Upon successful production testing, the patch is ready for National Release.

The Patch will be released by VA HPS and the Patch Development Team will upload all relevant patch documentation to the VA Software Documentation Library (VDL).

The Patch Development Team will provide support to VA HPS.

The software product shall conform to the existing VistA conventions. The reports, options, and screen formats shall conform to the conventions using a Graphical User Interface (GUI). Pilot (Pre-Alpha, Alpha, and Beta) sites will test options processing for usability. This will ensure that all new functionality meets the needs of the Veterans Health Administration (VHA) user.

### Deployment Topology (Targeted Architecture)

EC\*2.0\*134, a patch to the EC package, is installable on a fully patched Massachusetts General Hospital Utility Multi-Programming System (MUMPS) VistA system and operates on top of the VistA environment provided by the VistA infrastructure packages. The latter provide utilities which communicate with the underlying operating system and hardware, thereby providing ECS independence from variations in hardware and operating system.

### Site Information (Locations, Deployment Recipients)

ECS FY17 Patch EC\*2.0\*134 will be deployed enterprise-wide.

### Site Preparation

No additional site preparation activities are required. ECS FY17 will run under current site configuration.

## Resources

This section describes the relevant hardware, software, facilities, and documentation for ECS FY17 Patch EC\*2.0\*134 deployment.

### Hardware

No new hardware or other resources are required.

### Software

Table 2 describes the minimum version for VistA infrastructure software applications for installation and normal operation. The following package versions (or higher) must be installed prior to loading this patch of EC:

1. Software Specifications

| Required Software | Make | Version | Configuration | Manufacturer | Other |
| --- | --- | --- | --- | --- | --- |
| Current Procedural Terminology (CPT) / Healthcare Common Procedure Coding System (HCPCS) Codes | \* | 6.0 | \* | \* | \* |
| Diagnosis Related Group (DRG) Grouper | \* | 18 | \* | \* | \* |
| Kernel | \* | 8.0 | \* | \* | \* |
| MailMan | \* | 8.0 | \* | \* | \* |
| Patient Care Encounter (PCE) | \* | 1.0 | \* | \* | \* |
| Patient Information Management Service (PIMS) | \* | 5.3 | \* | \* | \* |
| Registration | \* | 5.2 | \* | \* | \* |
| Remote Procedure Call (RPC) | \* | 1.1 | \* | \* | \* |
| ToolKit | \* | 7.3 | \* | \* | \* |
| FileMan | \* | 22.2 | \* | \* | \* |

\*Information maintained by the VA.

### Communications

Communications with test sites continue to be through e-mail, Patch Tracking Message in FORUM and Outlook, and one-on-one telephone calls to individuals involved in testing.

#### Deployment/Installation/Back-Out Checklist

Table 3 lists the activities for ECS FY17 deployment, installation, and back-out.

1. Deployment/Installation/Back-Out Checklist

| Activity | Day | Time | Individual who completes task |
| --- | --- | --- | --- |
| Deploy | 06/29/17 | Site dependent according to local policy | IRM |
| Install | 06/30/17 | Site dependent according to local policy | IRM |
| Back-Out | Only performed as needed | Only performed as needed | N/A |

# Installation

The electronic release package contains a single EXE file and supporting documentation. The executable is generated from a baseline. The electronic production release package media will be labeled with an identification number, descriptive name, and release date.

The ECS GUI application package is delivered through Secure File Transfer Protocol (SFTP) to the site’s OI&T office personnel. The application’s components are versioned in the Rational Team Concert (RTC) Configuration Management (CM) Tool.

## Pre-Installation and System Requirements

The ECS GUI may run in a test environment before installation, but it is not necessary. EC runs on the standard hardware platforms used by VA Healthcare facilities. These systems consist of Virtual Memory System (VMS)/Cache or Linux/Cache platforms.

To run this Delphi-based application, the following is recommended:

* Intel Core I3 or higher (I5 recommended)
* Microsoft Windows 7
* Memory: 4GB of RAM or higher
* Hard disk space: 50GB
* Extended Graphics Array (XGA) or higher resolution monitor

Software that is wholly a local development effort (such as BA Loader, etc.) may not be compatible with EC. Please verify compatibility prior to installation.

## Platform Installation and Preparation

No new hardware or other resources are required.

## Download and Extract Files

EC\*2.0\*134 is provided to IOC sites as a Kernel Installation and Distribution System (KIDS) build via FORUM. Refer to the EC\*2.0\*134 patch documentation in the NPM.

## Database Creation

The patch is applied to an existing MUMPS VistA database.

## Installation Scripts

There are no installation scripts needed for software installation. Refer to the EC\*2.0\*134 patch documentation in the NPM.

## Cron Scripts

There are no Cron scripts associated with ECS or its installation.

## Access Requirements and Skills Needed for the Installation

Account Access Requirements for Installation:

* Access: Programmer @ sign to ensure all programmer access at the sites
* Mailman access

Skill level requirements for installation:

* Knowledge of GUI navigation and commands to support install
* Knowledge and ability to verify checksums
* Knowledge and ability to back up global
* Knowledge and ability to check error traps
* Knowledge and ability to troubleshoot installation issues

Instructions on how to perform these installation functions are included in this installation guide, as well as in the formal NPM Patch Description that is sent to site/regional personnel prior to the installation.

## Installation Procedure

The subsections below describe the steps for installing EC\*2.0\*134.

### Load Transport Global

Choose the PackMan message containing the EC\*2.0\*134 patch and invoke the INSTALL/CHECK MESSAGE PackMan option.

### Server Installation

1. Use the INSTALL/CHECK MESSAGE option on the PackMan menu to unload the KIDS distribution included with this message.
2. From the KIDS Menu, select the Installation menu.
3. The following steps are optional, but are recommended. (When prompted for INSTALL NAME, enter EC\*2.0\*134):
4. Backup a Transport Global - This option will create a backup message of any routines exported with the patch. It will NOT backup any other changes such as Data Definitions (DD) s or templates.
5. Compare Transport Global to Current System - This option will allow you to view all changes that will be made when this patch is installed. It compares all components of this patch (routines, DD's, templates, etc.).
6. Verify Checksums in Transport Global - This option will allow you to ensure the integrity of the routines that are in the transport global.
7. Print Transport Global - This option will allow you to view the components of the KIDS build.
8. Use the Install Package(s) option and select the package EC\*2.0\*134.
9. If prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO//' Answer YES unless your system does this in a nightly TaskMan process.
10. When prompted 'Want KIDS to INHIBIT LOGONs during the install? NO//' answer NO.
11. When prompted 'Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO//' answer YES.
12. When prompted 'Enter options you wish to mark as 'Out Of Order':' Enter the following options: EC GUI Context version 2.3.0.0... EC GUI CONTEXT
13. When prompted 'Enter protocols you wish to mark as 'Out Of Order':' press <Enter>.
14. If desired, the post-install routine EC2P134 can be deleted after successful installation of the patch.

NOTE: A post-install routine will also run for EC\*2.0\*134.

### KIDS Installation Example

Select KIDS OPTION: INSTALL PACKAGE(S)

Select INSTALL NAME: EC\*2.0\*134 4/26/17@13:03:28

=> EC\*2\*134PB3v1

This Distribution was loaded on Apr 26, 2017@13:03:28 with header of

EC\*2\*134PB3v1

It consisted of the following Install(s):

EC\*2.0\*134

Checking Install for Package EC\*2.0\*134

Will first run the Environment Check Routine, EC2P134

Environment is ready for installation.

Install Questions for EC\*2.0\*134

Incoming Files:

722 EVENT CAPTURE PROVIDER

Note: You already have the 'EVENT CAPTURE PROVIDER' File.

Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO//

Want KIDS to INHIBIT LOGONs during the install? NO//

Want to DISABLE Scheduled Options, Menu Options, and Protocols? YES//

Enter options you wish to mark as 'Out Of Order': EC GUI CONTEXT

EC GUI Context version 2.3.0.0

Enter options you wish to mark as 'Out Of Order':

Enter protocols you wish to mark as 'Out Of Order':

Delay Install (Minutes): (0-60): 0//

Enter the Device you want to print the Install messages.

You can queue the install by enter a 'Q' at the device prompt.

Enter a '^' to abort the install.

DEVICE: HOME// VIRTUAL TELNET

EC\*2.0\*134

--------------------------------------------------------------------------------

Not a production environment - no test patient data deleted.

Deleting 'LOC' cross-reference in file 4...

Done

Rebuilding 'LOC' cross-reference in file 4..................

Done

Updating Routine file...

Updating KIDS files...

EC\*2.0\*134 Installed.

Apr 27, 2017@12:00:02

Not a production UCI

NO Install Message sent

--------------------------------------------------------------------------------

+------------------------------------------------------------+

100% ¦ 25 50 75 ¦

Complete +------------------------------------------------------------+

Install Completed

### Select Installation Option

When prompted for the INSTALL NAME, enter EC\*2.0\*134

The following steps are optional, but are recommended:

1. Backup a Transport Global  
   This option creates a backup message of any routines exported with this patch. It will not backup any other changes such as DD’s or templates.
2. Compare Transport Global to Current System  
   This option allows the installer to view all changes that will be made when this patch is installed. It compares all components of this patch (routines, DD’s, templates, etc.).
3. Verify Checksums in Transport Global  
   This option allows the installer to ensure the integrity of the routines that are in the transport global.

### Install Package(s)

The following steps start the installation of the KIDS patch:

1. Choose the Install Package(s) option to start the patch install. Enter **EC\*2.0\*134** when prompted for a build name.
2. When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO//' respond **No**
3. When prompted 'Want KIDS to INHIBIT LOGONs during the install? NO//' respond **NO**.
4. When prompted 'Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO//' respond **YES**.
5. When prompted 'Enter options you wish to mark as 'Out Of Order', enter the following option:

EC GUI Context version 2.3.0.0 ... EC GUI CONTEXT

1. When prompted 'Enter protocols you wish to mark as 'Out Of Order' press <Enter>.
2. If prompted 'Delay Install (Minutes): (0-60): 0//' answer "0" (unless otherwise indicated).

## Installation Verification Procedure

The Release Coordinator (RC) is responsible for coordinating the activities for the national release of the product or patch, representing HPS as a member of the project team for the product or patch release. This includes working with the appropriate Sustainment Manager (SM) to ensure a smooth and successful transition of the product from development to sustainment.

Table 4 lists the release deployment Point of Contact (POC) information for ECS FY17.

1. Release Deployment POC Information

| Release Identification | Release Package POC Name | Release Package POC Email |
| --- | --- | --- |
| EC\*2.0\*134 RB1 | Theresa Morris  HPS RC | [Theresa.Morris@va.gov](mailto:Theresa.Morris@va.gov) |

The POC for each process will verify that all required inputs are available. Upon completion of each sub-task in the execution, the POC will verify that all required outputs have been generated and all the necessary exit criteria have been met.

The master process is not considered complete until all related sub-tasks for the perceived entry criteria have been completed. Verification and validation are performed to ensure that the processes executed meet the needs of the development effort and the execution of this process satisfies the certification requirements of the organization requesting the activity.

## System Configuration

No system configuration changes are required.

## Database Tuning

No reconfiguration of the VistA database, memory allocation, or other resources is necessary for ECS Patch EC\*2.0\*134.

# Client Installation

This section provides instructions for the ECS GUI command line parameters, client installation, and accessing ECS GUI via Computerized Patient Record System (CPRS). Screen images have also been included.

## Command Line Parameters

The necessary command line parameters are entered in the “Target” field of the shortcut properties. Table 5 lists the Command Line Parameters. The parameters may be in any order. Parameters S and P are a set, i.e., they must both be present or they will be ignored. In order to take advantage of the Clinical Context Object Workgroup (CCOW) Single Sign-on in Event Capture, add the CCOW parameter to the shortcut. The CCOW parameter should only be added if the Vergence desktop program is installed.

1. Command Line Parameters

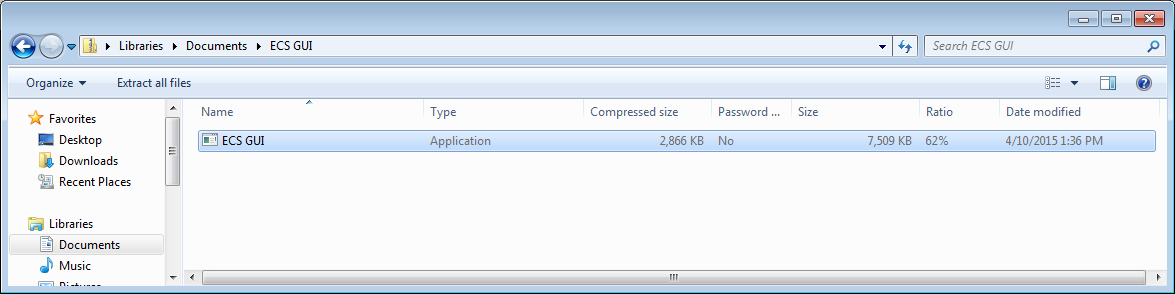
| Parameter | Example (Default) | Description |
| --- | --- | --- |
| S= | S=BrokerServer | The name of the ECS GUI BrokerServer as defined in the Host file. The default is ‘BrokerServer’ |
| P= | P=nnnn | The ServerPort used by the ECS GUI BrokerServer.  Example P=9200 |
| CCOW | CCOW | Enable EC to utilize CCOW Single Sign on functionality. |

## ECS GUI Client Installation

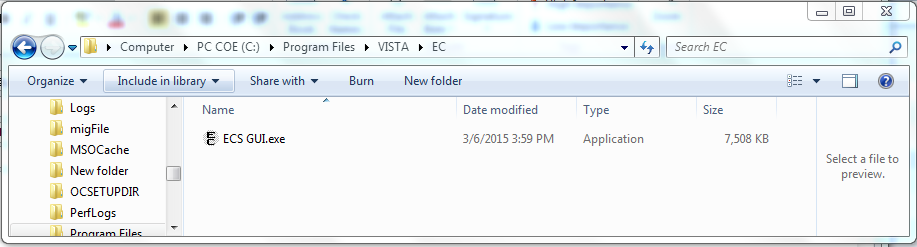
The ECS GUI application is distributed via a .ZIP file containing the actual application file (ECS GUI.EXE). This application file will need to be unzipped and copied to a directory, and a shortcut to that file can be created to run the application.

Follow these instructions to install the ECS GUI.

1. Save the EC\_2\_P134.ZIP file to one of your network or local drives. Do not save it directly to the desktop.
2. Double-click on EC\_2\_P134.ZIP. The following window will appear (Figure 1).
3. Example: Opening the .zip File.



1. Right click the ECS GUI application file and select copy.
2. Choose an existing folder to install the program or create a new one. (The previous version’s default was C:\Program Files\VISTA\EC). Paste ECS GUI.EXE into the target directory.
3. The application file will open in the explorer window for that directory (Figure 2).
4. Example: Application File in Folder



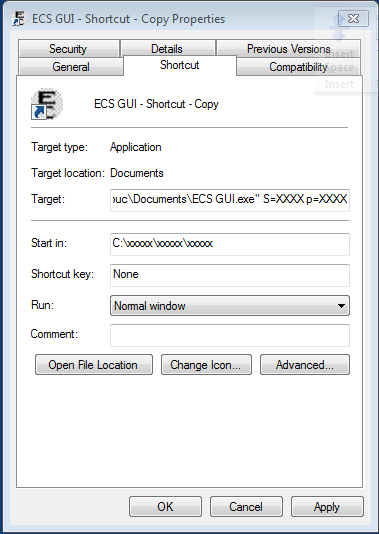
1. Now that the application file is in the directory, right click on it, and select Send to 🡪 Desktop (create shortcut).
2. A Shortcut should be created on the desktop with the name ECS GUI – Shortcut (Figure 3).
3. Example: Desktop Shortcut



1. Right click on the newly created shortcut and select Properties and navigate to the shortcut tab.
2. After the file name (listed in Target), add the server (example: s=XXXX) and port (example: p=XXXX), displayed in Figure 4. Ensure there is a single space before the server and port information.

The server and port can be provided for a particular site. Without this information, EC will not be able to run. In order to enable EC to use CCOW Single Sign on, add the text CCOW after the port information.

1. Example: Adding Server and Port to the Target Field



1. Click Apply.
2. The setup is complete.

## Accessing ECS GUI via CPRS

A “hot button” that will allow the user to switch back and forth between the CPRS and ECS applications can be created in VistA by the site’s Clinical Coordinator. This button can either be created for a specific user or for all CPRS users. This button will be placed in the Tools Menu of the CPRS GUI, so the user will have quick access to it within the application.

### Instructions

Parentheses denote abbreviations that can be entered instead of entering the full name of the option.

1. From the CPRS Configuration Menu for Clinical Coordinators, enter GUI Parameters (GP) at the prompt.
2. From the list of options given, enter GUI Tool Menu Items (TM) at the prompt.
3. From the list of options given, enter Package (9). Choosing this option gives functionality to all users. Choose User (1) to assign this functionality to a single user.
4. The user will receive two messages; one regarding the parameters set for ‘Package’ and the other for the Setting of the CPRS GUI Tools Menu for Package.
5. The user will be asked to select a sequence. Type a question mark (?) to get a choice of options.
6. Enter a number higher than the last option to add a new option.
7. When asked if you are adding a new option, enter YES.
8. When prompted for a “Name=Command” enter: Event Capture="c:\program files\vista\ec\ecs gui.exe".
9. When asked to select a sequence again, press <Enter> to get out of the prompt.

**Example: Setting Up EC Option in the Tools Menu of CPRS GUI:**

AL Allocate OE/RR Security Keys

KK Check for Multiple Keys

DC Edit DC Reasons

GP GUI Parameters ...

GA GUI Access – Tabs,RPL

MI Miscellaneous Parameters

NO Notification Mgmt Menu ...

OC Order Checking Mgmt Menu ...

MM Order Menu Management ...

LI Patient List Mgmt Menu ...

FP Print Formats

PR Print/Report Parameters ...

RE Release/Cancel Delayed Orders

US Unsigned orders search

EX Set Unsigned Orders View on Exit

NA Search orders by Nature or Status

CA Care Management Menu ...

DO Event Delayed Orders Menu ...

LO Lapsed Order search

PM Performance Monitor Report

Select CPRS Configuration (Clin Coord) Option: **GP GUI Parameters**

CS GUI Cover Sheet Display Parameters ...

HS GUI Health Summary Types

TM GUI Tool Menu Items

MP GUI Parameters - Miscellaneous

UC GUI Clear Size & Position Settings for User

RE GUI Report Parameters ...

NV GUI Non-VA Med Statements/Reasons

EX GUI Expired Orders Search Hours

RM GUI Remove Button Enabled

NON GUI Remove Button Enabled for Non-OR Alerts

CLOZ GUI Edit Inpatient Clozapine Message

COAG GUI Anticoagulation Parameters ...

\*\*> Out of order: On hold

EIE GUI Mark Allergy Entered in Error

Select GUI Parameters Option: **TM GUI Tool Menu Items**

CPRS GUI Tools Menu may be set for the following:

1 User USR [choose from NEW PERSON]

2 Location LOC [choose from HOSPITAL LOCATION]

2.5 Service SRV [choose from SERVICE/SECTION]

3 Division DIV [choose from INSTITUTION]

4 System SYS [PERF.ISC-BAYPINES.VA.GOV]

9 Package PKG [ORDER ENTRY/RESULTS REPORTING]

Enter selection: **9 Package ORDER ENTRY/RESULTS REPORTING**

Parameters set for 'Package' may be replaced if ORDER ENTRY/RESULTS REPORTING is installed in this account.

-- Setting CPRS GUI Tools Menu for Package: ORDER ENTRY/RESULTS REPORTING --

Select Sequence: ?

Sequence Value

-------- -----

1 &Time=Clock.exe

2 &Calculator=Calc.exe

3 &Windows Introduction=WinHlp32 Wind

4 &Notepad=Notepad.exe

Select Sequence: **5**

Are you adding 5 as a new Sequence? Yes// **YES**

Sequence: 5// **5**

Name=Command: **&Event Capture="c:\program files\vista\ec\ecs gui.exe"**

For more information on this tools option, consult the CPRS User Guide in the VDL.

If previous versions of the EC GUI executable were installed on the user’s workstation, it may have been added to the following location: C:\Program Files\VISTA\EC (unless another directory was specified on the “Choose Designation Location” screen).

If any prior versions of the applications exists in the user’s directory location referenced above, or if they reside under Applications on the control panel, they should be deleted and uninstalled.

# Back-Out Procedure

Site IRMs perform backups on routines prior to patch installation. If for any reason a need arises, IRMs will back out the patch and revert to the previous backup point to restore their respective environments. Any changes that need to be reapplied to the database will be manually applied.

## Back-Out Strategy

In the event that the EC\*2.0\*134 package needs to be backed out, the development team will assist the site with removing the VistA routines as needed.

## Back-Out Considerations

Back-out considerations would include the following:

* Health of site systems
* Ability to recover to a stable environment
* Minimal disruption to a site
* Minimize issues within the VistA host

### Load Testing

Load Testing is not applicable. The back-out process for patch EC\*2.0\*134 would be executed at a normal, rather than raised job priority, and expected to have minimal effect on total system performance. To minimize potential impact on users, implementation of a back-out can be queued to run during hours of reduced user activity. Subsequent to the reversion, the performance demands on the system would be unchanged.

### User Acceptance Testing

It is expected that the restoration of the pre-EC\*2.0\*134 version of routines could be confirmed by IT Support quickly by using utility CHECK1^XTSUMBLD, which returns the checksum or routine comparison utilities from VA Kernel without any need of User Acceptance Testing (UAT).

## Back-Out Criteria

A back-out of the software should only be performed in response to severe system impairment and there is no other option available.

TeamSMS/Leidos will analyze the issue and related system functionality impairment. Based upon the severity of the condition, a determination will be made if a back-out of the software is required.

## Back-Out Risks

Risks for a back-out include:

* Further corruption of system
* Inability to completely remove all software code from system
* Loss of system functionality while back-out is in progress
* Loss of data; some records may never be recovered

## Authority for Back-Out

With input from the project team and/or field site personnel, authority for ECS software back-out would be a joint decision from the following people:

* Chris Minardi, Health Portfolio Director
* Mike Leigh, Business Owner/ MCAO
* Mary Caulfield, HPS

## Back-Out Procedure

Site IRMs perform backups on routines prior to patch installation. If for any reason a need arises, IRMs will back out the patch and revert to the previous backup point to restore their respective environments. Any changes that need to be reapplied to the database will be manually applied. It may be necessary for the developer to be given access to the site to assist with these procedures.

## Back-Out Verification Procedure

It is expected that the restoration of the pre-EC\*2.0\*134 version of routines could be confirmed by IT Support quickly by using utility CHECK1^XTSUMBLD, which returns the checksum or routine comparison utilities from VA Kernel. Manually check database changes to verify that files are in their previous state.

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# Rollback Procedure

Site IRMs perform backups on routines prior to patch installation. If for any reason a need arises, IRMs will back out the patch and revert to the previous backup point to restore their respective environments. Any changes that need to be reapplied to the database will be manually applied.

## Rollback Considerations

The rollback of software to a previous version would be required in the event of a severe loss of functionality and the inability to resolve the issue.

The strategy is to:

* Limit access and contain the issue
* Troubleshoot the issue thoroughly
* Discuss available options
* If no other options are available, make the joint decision to back-out/rollback the software version to a previous known good working version
* Execute back-out/rollback procedures
* Test thoroughly to ensure correct functionality of system and software
* Turn the system over to the customer

Prior to installing an updated KIDS package, the site/region should have saved a backup of the routines in a mail message, using the Backup a Transport Global [XPD BACKUP] menu option (this is done at the time of install).

Rollback will be done only with the concurrence and participation of TeamSMS/Leidos and appropriate VA site/regional personnel.

## Rollback Criteria

The following remediation steps address situations in which the application has become non-functional during the normal course of operation.

When issues are reported to HPS, MCAO, or directly to TeamSMS/Leidos, TeamSMS/Leidos will identify the source of the issue and the component that is affected.

Issues that may cause an impairment of functionality include:

* Errors found in the VistA error trap. These errors can occur due to any number of potential issues at a site.
* Insufficient disk space for data storage. These types of issues generally require the allocation of additional disk space in order to return the application to full health.
* Insufficient disk space for the application components. These issues are related to log files filling up the available space. The remedy is to archive the log files and remove them from the server. A key monitoring activity for the application is ensuring that log files do not fill up the available space.

Based upon the severity of the error condition, a determination will be made on whether or not the issue is temporary and can be resolved within the runtime environment or if a rollback to a previous version of the system is required.

## Rollback Risks

Risks for a rollback include:

* Loss of system functionality while rollback is in progress
* Loss of data
* Loss of ECS functionality with rollback to previous version

## Authority for Rollback

Authority for an ECS software rollback would be a joint decision from the following:

* ECS Leadership (including OI&T, MCAO, HPS and VHA)
* TeamSMS/Leidos (Release Team and Project Management)
* Site/Region personnel

## Rollback Procedure

Site IRMs perform backups on routines prior to patch installation. If for any reason a need arises, IRMs will back out the patch and revert to the previous backup point to restore their respective environments. Any changes that need to be reapplied to the database will be manually applied. It may be necessary for the developer to be given access to the site to assist with these procedures.

## Rollback Verification Procedure

It is expected that the restoration of the pre-EC\*2.0\*134 version of routines could be confirmed by IT Support quickly by using utility CHECK1^XTSUMBLD, which returns the checksum or routine comparison utilities from VA Kernel. Manually check database changes to verify that files are in their previous state.

###### Acronyms

Table 6 lists the acronyms utilized throughout the ECS FY17 Deployment, Installation, Back-Out and Rollback Guide.

1. Acronym Table

| Acronym | Description |
| --- | --- |
| CCOW | Clinical Context Object Workgroup |
| CD | Critical Decision |
| CM | Configuration Management |
| CPRS | Computerized Patient Record System |
| CPT | Current Procedural Terminology |
| DD | Data Definitions |
| DRG | Diagnosis Related Group |
| DSS | Decision Support System |
| EC | Event Capture |
| ECS | Event Capture System |
| ESL | Enterprise Service Line |
| FY | Fiscal Year |
| GP | GUI Parameter |
| GUI | Graphical User Interface |
| HCPCS | Healthcare Common Procedure Coding System |
| HPS | Health Product Support |
| IOC | Initial Operating Capability |
| IRM | Information Resource Manager |
| IT | Information Technology |
| KIDS | Kernel Installation and Distribution System |
| MCA | Managerial Cost Accounting |
| MCAO | Managerial Cost Accounting Office |
| MOU | Memorandum of Understanding |
| MUMPS | Massachusetts General Hospital Utility Multi-Programming System |
| N/A | Not Applicable |
| NPM | National Patch Module |
| OI&T | Office of Information and Technology |
| PCE | Patient Care Encounter |
| POC | Point of Contact |
| RC | Release Coordinator |
| RPC | Remote Procedure Call |
| RTC | Rational Team Concert |
| SFTP | Secure File Transfer Protocol |
| SM | Sustainment Manager |
| SQA | Software Quality Assurance |
| TM | Tool Menu |
| UAT | User Acceptance Testing |
| VA | Department of Veterans Affairs |
| VDL | VA Software Documentation Library |
| VHA | Veterans Health Administration |
| VIP | Veteran-Focused Integration Process |
| VISN | Veterans Integrated Service Network |
| VistA | Veterans Health Information Systems and Technology Architecture |
| VMS | Virtual Memory System |
| XGA | Extended Graphics Array |