

Department of Veterans Affairs

Camp Lejeune-Veterans (CL-V)

4.2 ES and VistA REE

DG*5.3*909

Version Description Document



Draft

January 2015

Version 0.2

Revision History

Note: The revision history cycle begins once changes or enhancements are requested after the document has been baselined.

Date	Version	Description	Author
1/09/2015	0.2	Completed Technical Edit. Added Index of Tables.	[REDACTED]
1/08/2015	0.1	Initial Draft	[REDACTED]

Artifact Rationale

The Version Description Document (VDD) is the primary configuration control document used to track and control versions of software to be released to the operational environment. It is a summary of the features and contents for the software build. It identifies and describes the version of the software being delivered, including all changes to the software since the last VDD was issued. Every release of the software (including the initial release) shall be described by a VDD. Without this document, it would be nearly impossible to move an application or system from development to deployment reliably. Therefore the document is mandatory for each deployment.

Table of Contents

1. Scope	1
2. Version Description	1
3. Change Request Reports	3
4. Release Inventory	3
4.1. Electronic Media Released.....	4
4.2. Physical Media Released	4
5. Associated Supporting Documentation	4
6. Certification	5
Appendix A. Release Notes Template	6
A.1. Introduction	6
A.1. Purpose	6
A.2. Audience.....	6
A.2. This Release	6
A.3. Features and Functionality	6
A.3. Upgrades	6
A.4. Known Issues.....	6
A.5. Product Documentation	6

Index of Tables

Table 1 - CR Records.....	3
Table 2 - CodeCR Records	3
Table 3 - Inventory of Release Components.....	3
Table 4 - Supporting Documents	4
Table 5 - New CL-V Features.....	6

1. Scope

This Version Description Document (VDD) is for VistA REE and Java. This documentation is provided by Configuration Management (CM) to certify the integrity of the **DG*5.3*909** deliverable that is being handed off from the HP CL-V team. It pulls together all the approved Change Requests (CR) for all deliverables for **DG*5.3*909**. This delivery has been assembled based on Veterans Affairs (VA) Product Development (PD) standard processes and has the integrity required backed on the control, review and audit procedures inherent in CM processes.

The VDD is not a Release Notes document as the VA historically has known the developer/support person to collaborate on as part of the basic (user, technical, and installation) documentation packet. These documents speak to additional functionality, changes in the technical infrastructure, and business purpose/mandate for a release. The VDD's presence does not supersede the need for the user-friendly Release Notes that highlights the major functional or operational changes and is not to be published as part of VA Software Document Library, formerly the VHA Documentation Library.

The VDD is the inventory document similar to a packing list is to a received shipment, or a bill of lading. It itemizes the differences between previous and current deliverables in terms of change orders implemented, and provide sign-off statement from the CM team, following required Changes and Configuration Management procedures in order to handoff the deliverable and approved changes.

2. Version Description

This Release Package (**DG*5.3*909**) consists of all documentation to date produced by the HP CL-V team for the VA Program Management Office (PMO). This includes final "APPROVED" versions of documentation as well as documents that are still in draft form. This VDD contains the Change Record Reports for defects and enhancements that were completed and applied to the **DG*5.3*909** baseline of the **DG*5.3*909** delivery. All artifacts listed here are contained within the HECMS CM Version Management Archive with the exception of the MUMPS code and builds which are stored in VistA accounts and managed through FORUM. The Graphical User Interface (GUI) executable was made with CM involvement and therefore the ability to reproduce this is being certified. The MUMPS build was created by the HP CL-V Software developer and is recorded as part of the National Patch Tracking Module (NPM); therefore, the ability to reproduce this is being certified. All artifacts used to produce this delivery, with the exception of the MUMPS build, are in the CM repository and are managed by CM for producing the deliverable following CM processes and procedures.

The package named **DG*5.3*909** consists of the following files to describe this release:

- CL-V_VDD.doc
- AllArtifacts_CM_(baseline_ID).xls
- Changed_New_Artifacts_CM__(baseline_ID).xls

CL-V **DG*5.3*909** was baselined on xx/xx/2015 for the source code with a baseline ID of **DG*5.3*909** and on xx/xx/2015 for the documentation with the baseline ID of **DG*5.3*909**. All artifacts are contained within IBM Rational ClearCase. This document and all artifacts were managed and baselined in the PROST IBM Rational ClearCase Repository. For access to the **CL-V DG*5.3*909** artifacts please contact the VA Rational Tools team and include the following information:

Server: Hines

Pvob: HECMS_pvob

Project:

Stream:

Components with Baselines:

For DG*5.3*909 Source Code packaged as DG*5.3*909_GUI.zip

- Project:
- Stream:
- Components with Baseline Delphi:

3. Change Request Reports

The specifics of the enhancements and defect repairs included in this CL-V DG*5.3*909 release are documented in Rational ClearQuest under the repository name “2003.06.00/PROST” (see below for ClearQuest ChangeRequest and CodeCR numbers). For access to the repository, please contact the VA Rational Tools team.

Only CR and CodeCR Records relative to the latest baseline are listed in this document. All OED Change Requests relative to current and previously delivered versions of this deliverable are available for review in the CM status accounting repository. Direct reference to Change Records will be provided when necessary.

Table 1 - CR Records

Change Request ID	Summary

Table 2 - CodeCR Records

Code Change Request ID	Record Type	Component	Change Summary
None			

4. Release Inventory

If applicable

Table 2 lists the release inventory.

Table 3 - Inventory of Release Components

Release Component	Description	Method of Delivery	Recipient	Location

4.1. Electronic Media Released

The release candidate package named “DG*5.3*909” consists of the following files to describe this release:

- CL-V_Version_Description_Document.doc (this document)
- AllArtifacts.xls
- Changed_New_Artifacts.xls
- The CL-V_ DG*5.3*909 AITC Release Package (containing the following items)
 -
 -
 -
- Release supporting documents

4.2. Physical Media Released

If applicable

5. Associated Supporting Documentation

The following support documents are associated with this deliverable:

Table 4 - Supporting Documents

Document Name	Revision	Date

6. Certification

The Configuration Manager for this release certifies that the contents of the packaged release associated with this document consists of artifacts archived in the CM Environment for the DG*5.3*909 release of this deliverable as baselined on xx/xx/2015 for the source code with a baseline ID of DG*5.3*909 and for the documentation on xx/xx/2015 with the baseline ID DG*5.3*909.

The status of all Change Requests and Code Change Requests listed in this document in the Change Record Reports section have been verified to be consistent with what is reported herein.

Signed

Date

Appendix A. Release Notes Template

A.1. Introduction

A.1. Purpose

These release notes cover the new features provided to *Camp Lejeune (CL-V)* users in this release. All other documents referenced herein can be found In ClearCase the HECMS pvob.

A.2. Audience

This document targets users and administrators of the *Camp Lejeune (CL-V)* product and applies primarily to the changes made between this newest release and previous release packages of the software.

A.2. This Release

To be added later.

A.3. Features and Functionality

Camp Lejeune (CL-V) DG*5.3*909

Table 5 - New CL-V Features

Features

A.3. Upgrades

If Applicable

A.4. Known Issues

If Applicable

A.5. Product Documentation

The following documents apply to this release:

- *Document #1*
- *Document #2*
- *Document #n*

Provide the location(s) of these documents if they are known.