Department of Veterans Affairs Mental Health – Suicide Prevention

Suicide Prevention Package - YS*5.01*139



August 2019 Version 1.2

Version Description Document

Submitted as CLIN 0004AZ
Contract VA118-16-D-1007, Task Order VA11817F10070006

Document Revision History

Date	Document Version	Description	VDD Author / Team Role	VA Group or Contract Company
August 2019	1.2	Updated 139 VDD	Booz Allen	SPP
February 2019	1.1	Initial 139 VDD	Booz Allen Hamilton	SPP

Deliverable (Product) Version History

Date	Release / Revision	Description	Project Name	VA Department
August 2019	YS*5.01*139v.33	Deactivated RAID from Patch 139	SPP	Product Development (PD), Veterans Health Administration (VHA), Product Support (PS)
February 2019	YS*5.01*139v.16	Includes 5 new instruments to be added to the MHA Framework plus addressing defects reported for 8 previously released instruments	SPP	Product Development (PD), Veterans Health Administration (VHA), Product Support (PS)

The Department of Veterans Affairs (VA) uses the Version Description Document (VDD) to identify, maintain, enhance, and recreate the product (Information Technology [IT] asset) throughout its lifecycle. The VDD reinforces strong risk management practices and helps protect VA from loss of the product, which is especially important with a regular rotation of personnel and contractors.

The VDD is the authoritative inventory and roadmap of all Configuration Items (CIs) that make up the deployable product/system. CIs include source code files, builds/packaging, tools, baselines, locations, and associated product files. The VDD is itself a CI maintained under change control in the Technical Reference Model (TRM)-approved configuration management system, which is part of the VA Federated Configuration Management Data Base (CMDB).

Project Managers (PMs) and Configuration Managers (CMs) use the VDD template as a tool for managing CIs associated with the deployable product. PMs distribute the VDD template to IT CMs (or IT Architect/Development Lead) at the beginning of the product build process (ProPath, Product Build: BLD-1 Develop Product Component). The CM creates/updates the VDD each time the deliverable (file set) leaves the development environment, such as for testing or deployment. For product procedures, refer to the Software Configuration Management Procedures Template (ProPath, Project Planning: PRP 3.7). The PM is responsible for ensuring the CM completes the VDD and places the VDD with the deliverables (files) in the TRM-approved configuration management system.

Table of Contents

1.	G	eneral Configuration Management Information	.1
2.	C	onfiguration Management Tools	.2
3.		onfiguration Management of Documents	
	a.	Rational Change and Configuration Management Documents	
	b. Pag	Configuration Management Development Files (Ex. Source, Java Server jes [JSP], Configuration, and Build Files)	
	i.	Baseline	. 3
	ii.	Component(s)	. 4
	C.	Rational CCM Repository (Formerly RTC)	. 4
4.	В	uild Information	. 5
	a.	CCM/RTC Build Definition	. 5
	b.	Build Label or Number	. 5
5.	В	uild and Packaging	.6
	a.	Build Logs	. 6
	b.	Build System/Process Information	. 6
6.	C	hange Tracking	. 7
	a.	Work Items	
7.	R	elease (Deployment) Information	.8
8.	K	nown Problems	.9
9.	A	dditional Supporting Documentation1	10
Αı		ndix A - Acronyms1	

1

1. General Configuration Management Information

Deliverable (Product) Name	Configuration Manager	VDD Package Name	Project / Delivery Team
Mental Health	REDACTED	PCL-5 MHAS	SPP Project Team

2. Configuration Management Tools

CM Tools	CM Tool Location	Tool Onsite/ Offsite	CM Tool Access Point of Contact	Access Information (Forms or other access requirements)
Rational Change and Configuration Management (CCM)	Hines Data Center	Onsite	VA Rational Tools Team	REDACTED

3. Configuration Management of Documents

a. Rational CCM Documents

The CCM (formally Rational Team Concert (RTC)) location for the documents and CCM explanation for the information

CCM/RTC Information	Explanation	
CCM Uniform Resource Locator (URL)	REDACTED	
CCM Project Area	MHLTH	
CCM Team Area	SPP	
CCM Stream	MHLTH_SPP	
Baseline Identification (ID)	MHLTH_YS_Source (*20: SPP P139_V33 IOC Entry)	
Components	MHLTH_SPP_Documentation	
Directory Path (Code)	Source Control > Streams > MHLTH_SPP_YS*5.01*139	
Directory Path (Code)	Source Control > Streams > MHLTH_ SPP_Documentation	
Documents included in the RTC Baseline	 SPP Deployment, Installation, Back-Out, and Rollback Guide SPP Initial Operating Capability Release Plan SPP Patch Description 139 SPP Software Design Document SPP Sustainment Transition Acceptance Plan SPP Test Environment Maintenance Guide SPP Technical Manual SPP User Manual 	

b. Configuration Management Development Files (Ex. Source, Java Server Pages [JSP], Configuration, and Build Files)

i. Baseline

The baseline name, such as a label or tag

Name	Description
N/A	Massachusetts General Hospital Utility Multi- Programming System (MUMPS) development and managed through Veterans Health Information System and Technology Architecture (VistA)

ii. Component(s)

Where a set of artifacts are grouped and managed.

Name	Description
N/A	N/A

c. Rational CCM Repository

The CCM location for the documents and CCM explanation for the information

CCM/RTC Information	Explanation
CCM URL	https://clm.rational.oit.va.gov/ccm/web
CCM Project Area	MHLTH_SPP
CCM Team Area	SPP
CCM Stream	MHLTH_SPP
Baseline ID	"SPP 139 IOC Entry"

4. Build Information

General build information that results from the build process.

Name	Description
Build Output	N/A
Build Output Directory	Anonymous Directory
Target Deployment Location	VA Medical Center (VAMC) VistA Systems

a. CCM/RTC Build Definition

The name of the build definition, which controls what is built and how it is built

Name	Description
N/A	N/A

b. Build Label or Number

The identifier for the derived object or package that was produced for deployment and/or install

Name	Description
YS*5.01*139_v33	Build 5

5. Build and Packaging

a. Build Logs

N/A

b. Build System/Process Information

N/A

6. Change Tracking

Change Tracking Tool	Change Tracking Tool Location	Tool Onsite/ Offsite	Change Tracking Tool Access / Point of Contact (POC)	Access Information (Forms or other access requirements)
Rational CCM	Hines Data Center	Onsite	VA Rational Tools Team	REDACTED

a. Work Items

Work Item ID	Summary
All 139 work items in	REDACTED
Rational	

7. Release (Deployment) Information

Release Identification	Release Package POC Name	Release Package POC Email
VistA YS*5.01*139	REDACTED	REDACTED

Release Package (Component) Identified	Release Package Description	Release Package Delivery Method	Release Package Location Identified
YS*5.01*139	MUMPS Patch	FORUM	FORUM

8. Known Problems

ID	Description	
805076	BPRS-A - Progress note is not wrapping	

9. Additional Supporting Documentation

Do ourseast Norse	Data
Document Name	Date
SPP Install Guide YS*5.01*139	August 2019
SPP Initial Operating Capability Release Plan – Milwaukee	August 2019
SPP Initial Operating Capability Release Plan – Orlando	August 2019
SPP Patch Description YS*5.01*139	August 2019
SPP System Design Document	August 2019
SPP Sustainment Transition Acceptance Plan for YS*5.01*139	August 2019
SPP Test Environment Maintenance Guide for YS*5.01*139	August 2019
SPP Technical Manual for YS*5.01*139	August 2019
SPP User Manual for YS*5.01*139	August 2019

Appendix A - Acronyms

Acronym	Definition
CCM	Change and Configuration Management
CI	Configuration Items
CM	Configuration Manager
CMDB	Configuration Management Data Base
IOC	Initial Operating Capability
ID	Identification
IT	Information Technology
PD	Product Development
PM	Program Manager
POC	Point of Contact
PS	Product Support
RTC	Rational Team Concert
SPP	Suicide Prevention Package
TRM	Technical Reference Model
URL	Uniform Resource Locator
VA	Department of Veterans Affairs
VAMC	VA Medical Center
VDD	Version Description Document
VHA	Veterans Health Administration
VistA	Veterans Health Information System and Technology Architecture