

# Scheduling Manager 2.2.x Information for Deployment /Install/Back out/Rollback

## Dependencies

For the Scheduling Manager 2.2 Release the following services are required for deployment as part of the entire release package.

Deployable Artifact Name	Release Number	Build Number	Installation Instructions
SM Web	2.2.5	+53.30ba13b	<a href="#">Scheduling Manager Web 2.2.x - Installation Instructions</a>
SM Resources	2.2.5	+47e7f5798	<a href="#">Scheduling Manager Resources 2.2.x - Installation Instructions</a>

- Note that the [SM VDD: 2.2.x](#) references several other dependencies, however, the ones referenced above are the only ones being deployed with SM 2.2.

## Timeline

Task Name	Duration	Start	Finish
VAR 4.2.7, SM 2.2.5	43 days	Wed 2/28/18	Fri 4/27/18
Development & Local Testing	28 days	Wed 2/28/18	Fri 4/6/18
Integrated VistA Continuous Delivery Sprint	20 days	Wed 2/28/18	Tue 3/27/18
Community Care Continuous Delivery Sprint	20 days	Wed 2/28/18	Tue 3/27/18
Regression	3 days	Wed 3/28/18	Fri 3/30/18
Additional dev time to fix critical defect	1 wk	Mon 4/2/18	Fri 4/6/18
CD2 Prep			
Documentation Finalization (CCB Ticket submitted)	1 day	Mon 4/9/18	Mon 4/9/18
PMO upload into Rational	5 days	Thu 4/12/18	Wed 4/18/18
Release Readiness Review of Artifacts (local testing results only)	5 days	Thu 4/12/18	Wed 4/18/18
Installations (007)	3 days	Tue 4/10/18	Thu 4/12/18
ECE, Dev-Int, SQA (NextGen -- VAR)	2 days	Tue 4/10/18	Wed 4/11/18
SQA (PS -- SM)	3 days	Tue 4/10/18	Thu 4/12/18
Formal VA Testing	4 days	Fri 4/13/18	Wed 4/18/18
SQA testing (VAR/ SM)	4 days	Fri 4/13/18	Wed 4/18/18
Production Deployment - Beta /Hidden URLs	2 days	Thu 4/19/18	Fri 4/20/18
VAR (pre-prod/prod) into VAR Beta	1 day	Thu 4/19/18	Thu 4/19/18
SM and VATS deployment	2 days	Thu 4/19/18	Fri 4/20/18
Field Testing (VAR 4.2.7, SM 2.2.5, VATS 2.1.2)	5 days	Mon 4/23/18	Fri 4/27/18

## Site Readiness Assessment

The Site Readiness Assessment section of this document must be completed for all deployments. The PM should tailor these paragraphs according to the characteristics of the project, to answer the following:

- Where is this deployment happening?
  - In the platform stabilization environment in MAE
- What product, site, or object is the physical recipient of this deployment?
  - Its a staff facing mobile application hosted in the MAE Terremark
- Is it happening at physical locations?
  - NO device or physical location action occurring/required. Its deployed in a shared hosted environment.
- Is it happening to devices? Is it happening to desktops? Is it happening to mainframe systems
  - Its being deployed in the MAE
- Is there a site readiness checklist available that can be completed prior to installation?
  - The VAR release team manages and maintains a SharePoint site with training materials, user guide and faqs.

This section discusses the locations that will receive the VAR deployment.

There is a supported facility collection stored in MongoDB, that maintains list of all facilities that can actively use VAR. An export can be obtained to get a most recent list of active facilities.

## Site Preparation

All deployments are handled by the MIS deployment team and are done in the VAMF cloud. There are no action items required by sites for the upgraded version of VAR 4.2.0 package.

The following table describes preparation required by the site prior to deployment.

Table 2: Site Preparation

Site/Other	Problem/Change Needed	Features to Adapt/Modify to New Product	Actions/Steps	Owner
N/A				

## Resources

All deployments are handled by the MIS deployment team. Technical POC from development team will be available for any required troubleshooting. Coordination occurs through VAMISS CCB ticketing process after required approvals are completed and installation date/time has been scheduled.

Please refer to CCB submission process: [CCB Submission Deadlines and Review Cycle](#)

Technical POC from development team:

Developer Name/ Point of Contact	Email Address	Phone Number
Doug Kurucz	<a href="mailto:doug.kurucz@ablevets.com">doug.kurucz@ablevets.com</a>	703-249-9291

## Stored Data Backout

For any database backout required in the VAMF Production environment, a VAMISCCB ticket is required to be entered for approvals. Development team will provide DB script tailored to remove the data necessary. Once proper approvals have occurred by the CCB, ticket will be assigned to the Database Team for execution. Please refer to CCB submission process: [CCB Submission Deadlines and Review Cycle](#)