**VAR Web 4.5.x Install Instructions**

# Attachments, Related Documentation

[Facility Resources 2.0.2\_Install Instructions.pdf](https://wiki.mobilehealth.va.gov/download/attachments/68194732/Facility%20Resources%202.0.2_Install%20Instructions.pdf?version=1&amp;modificationDate=1519323976000&amp;api=v2) [VMM 2.0.2\_Install Instructions.pdf](https://wiki.mobilehealth.va.gov/download/attachments/68194732/VMM%202.0.2_Install%20Instructions.pdf?version=1&amp;modificationDate=1519324017000&amp;api=v2)

# Assumptions:

APIGateway, Consul, and other PPG components

Shared Services, specifically: user-services, ROA, and IAM SSOe Containers above must already be up and running inside your Docker swarm.

Running Jenkins instance in swarm (ECE/Dev is DNS:8080) var-resources docker container is also deployed to the swarm

# Installation

Pre-existing pipeline jobs already created on ECE Dev jenkins, see first app-build at http://DNS:8080/job

/var-web-app-build/

Create Docker DTR repo **vamis/var-web** to support [URL/vamis/var-web](http://dtr.vamisece.io/vamis/var-web) Run above pipeline (app-build, docker-image-build, docker-image-deploy)

Verify in UCP dashboard the var-web container is running

Register var-web with Consul's service registry using curl command specified in readme.md or below:

curl -H "X-Consul-Token: @CONSUL\_TOKEN" -s -X PUT $CONSUL\_HTTP\_ADDR:8500/v1

/kv/vamf/$VAMF\_ENVIRONMENT/apigateway/1.0/services/var -d '{"location":"

/var/","service":"var-web","redirect":"off","headers":{"X-Real- IP":"$remote\_addr"}}' > /dev/null

# Verification

Navigate to <proxy-entry-point>/var/v4

Verify that an unauthenticated landing page titled "Veteran Appoointment Request" appears, with **Login** button Clicking Login button should navigate to WAYF app, choose VAAFI SSOe option

Login using mockuser01 / pass (or environment-specific user login)

Should be redirected back to Veteran Appointment Request app on authenticated landing page

Update/Edit the items listed on the informational modal within the **Email Preferences** section of a **New Appointment Request** via the **no tification-info-popup-content.json** file located in the **/var/www/html/veteran-appointment-requests/app/modules/notification-info** directory.

For a better user experience, no more than five items should be configured with each having a maximum character count of 200 characters.

Example below:

{

"notificationInfo" : [

"Request Status Updates: These updates are sent each time the status to your request changes. For example, when your request changes from a \"Submitted\" status to a \"Scheduled\" status you will be notified of that status change.",

"Follow-Up Appointment Reminders: Reminders to schedule a follow-up appointment are sent 45 days prior to the date you need to return to the clinic."

]

}

**Integrate VAR with Launchpad - *Skip this until National Release.***

Run the following SQL against the **HADB** schema:

insert into HADB.LAUNCHPAD\_ITEM (NAME, ITEM\_MODE, TYPE, ITEM\_POSITION, DESCRIPTION, URL, IMAGE\_URL)

values

('Veteran Appointment Requests v4.2', 'VETERAN',

'APP',

(select max(ITEM\_POSITION)+1 from HADB.LAUNCHPAD\_ITEM where ITEM\_MODE = 'VETERAN'),

'Schedule an appointment with my healthcare provider', '<var host path/port>/var/v4/',

'img/app-icons/veteran-appointment-requests/apple-touch-icon-72x72- precomposed.png');

commit;

Note: The script above adds a new launchpad item at the end of the list of items. To replace an existing item, you will need to obtain the unique <

***Launchpad Item Position***> for the app in the environment being installed and update the corresponding data row.

No external data or sources were updated as part of this deployment. To roll back to a previous version, remove the Docker container and follow the Install Instructions for the version 4.2.7, which is the version currently installed and operational in production.

# VAR 4.3

## Installation updates

### Oracle

insert into HADB.LAUNCHPAD\_ITEM (NAME, ITEM\_MODE, TYPE, ITEM\_POSITION, DESCRIPTION, URL, IMAGE\_URL)

values

('Veteran Appointment Requests v4.3', 'VETERAN',

'APP',

(select max(ITEM\_POSITION)+1 from HADB.LAUNCHPAD\_ITEM where ITEM\_MODE = 'VETERAN'),

'Schedule an appointment with my healthcare provider', '<var host path/port>/var/v4/',

'img/app-icons/veteran-appointment-requests/apple-touch-icon-72x72- precomposed.png');

commit;

Integrate VAR with Launchpad - Skip this until National Release

# Rollback Procedure (4.3.0 to 4.2.9)

Remove the Docker container and follow the Install Instructions for the version 4.2.9.

# VAR 4.4.0

## Installation updates

### Oracle

Integrate VAR with Launchpad - Skip this until National Release

insert into HADB.LAUNCHPAD\_ITEM (NAME, ITEM\_MODE, TYPE, ITEM\_POSITION, DESCRIPTION, URL, IMAGE\_URL)

values

('Veteran Appointment Requests v4.4', 'VETERAN',

'APP',

(select max(ITEM\_POSITION)+1 from HADB.LAUNCHPAD\_ITEM where ITEM\_MODE = 'VETERAN'),

'Schedule an appointment with my healthcare provider', '<var host path/port>/var/v4/',

'img/app-icons/veteran-appointment-requests/apple-touch-icon-72x72- precomposed.png');

commit;

## Rollback Procedure (4.4.0 to 4.3.0)

Remove the Docker container and follow the Install Instructions for the version 4.3.

# VAR 4.5.0

## Installation updates

### Oracle

Integrate VAR with Launchpad - Skip this until National Release

insert into HADB.LAUNCHPAD\_ITEM (NAME, ITEM\_MODE, TYPE, ITEM\_POSITION, DESCRIPTION, URL, IMAGE\_URL)

values

('Veteran Appointment Requests v4.5', 'VETERAN',

'APP',

(select max(ITEM\_POSITION)+1 from HADB.LAUNCHPAD\_ITEM where ITEM\_MODE = 'VETERAN'),

'Schedule an appointment with my healthcare provider', '<var host path/port>/var/v4/',

'img/app-icons/veteran-appointment-requests/apple-touch-icon-72x72- precomposed.png');

commit;

# Rollback Procedure (4.5.0 to 4.4.0)

Remove the Docker container and follow the Install Instructions for the version 4.4.