

PVCM IQ Script

# **REVISION HISTORY**

Protocol: WUG-90 Run: \_\_\_\_\_

Version	Author	Date	Revision Notes
1.0	Shilpi Dixit	19-Oct-2023	Initial Version

Template: RxL-TMP-VAL-001, Version 4.0; Effective: 10-May-2021

RS No: WUG-PVCM-5.4-RS	System Description: PVCM	Environment: (check one)  Dev  Test/Val Prod Prod
Test Script No: WUG-90-PVCM- 5.6.2.1-IQ-001	Test Case / Name: PVCM Intake – Al Engine.	Test Objective:  Install and configure PV-Intake-Al Engine

Requirements Reference:	PVCM-4683
Acceptance Criteria:	The objective for test script successfully met.



Author Approvals & Signatures			
Title/Company Name	Name	Signature	Date
Author (RxLogix)			

Pre-Approvals			
Title/Company Name	Name	Signature	Date
SME/ Val Lead (RxLogix)			
Quality (RxLogix)			



### **SETUP DATA:**

	Preparatory Work	Value	Comments / Notes	Verified By: Initial/Date
	USER_ID			
	Server IP			
	Private Key			
Preparatory Section	PORT			
	Images ID			
	Container ID			
	SERVICE_URL			

## PREREQUISITES:

- 1. Tester is compliant and trainings have been completed which are required for the script execution.
- 2. Tester can login to the server using any ssh client and should have valid user id with sudo permissions on the server.
- 3. Tester can connect to LAN network to avoid network issues.
- 4. Docker should be installed and docker service must be enabled in server before running the IQ.
- 5. Inbound and outbound traffic should be opened on <PORT> from AWS security group, on which installation is being done.
- 6. Tester is well-acquainted with the system.
- 7. Application server must meet the below hardware and operating system requirements, please note the below mentioned requirement may vary from client to client based on user load, usage and requirement.
- 8. Latest **docker\_wugen\_ai.tar** should be present in home directory.



- 9. Tester should take all file from S3 bucket.
- 10. Minimum downtime should be 2 hours during deployment.

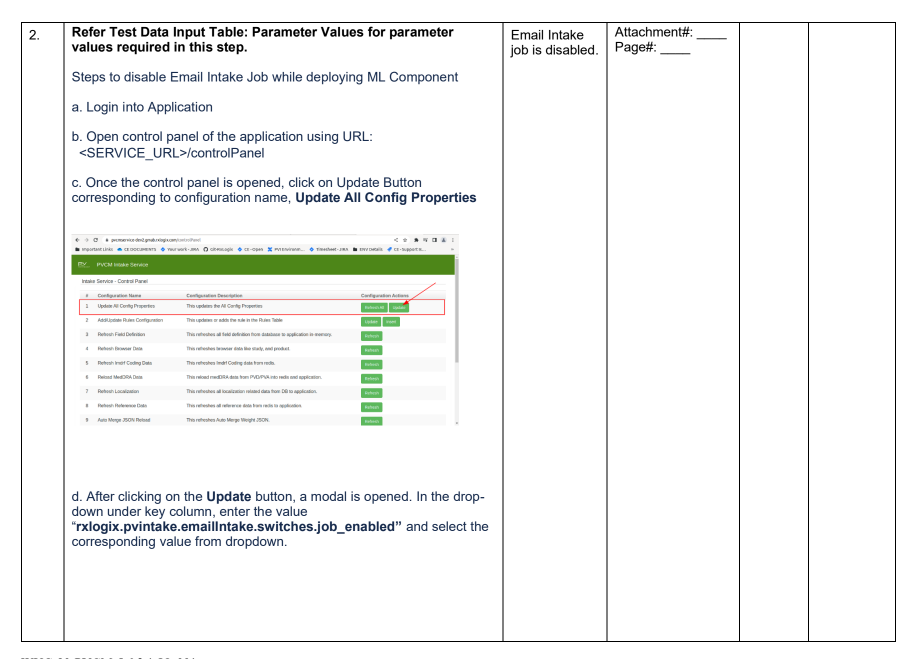
System	Туре	Operating System	vCPU Cores	RAM	HDD	AWS Instance Type
PV Intake - AI Engine Production	Deployment Per Client Basis	Ubuntu 16.04 (86x64 – Bit) / Ubuntu 18.04.6 LTS	8	16GB or more	150GB	c5.2xlarge



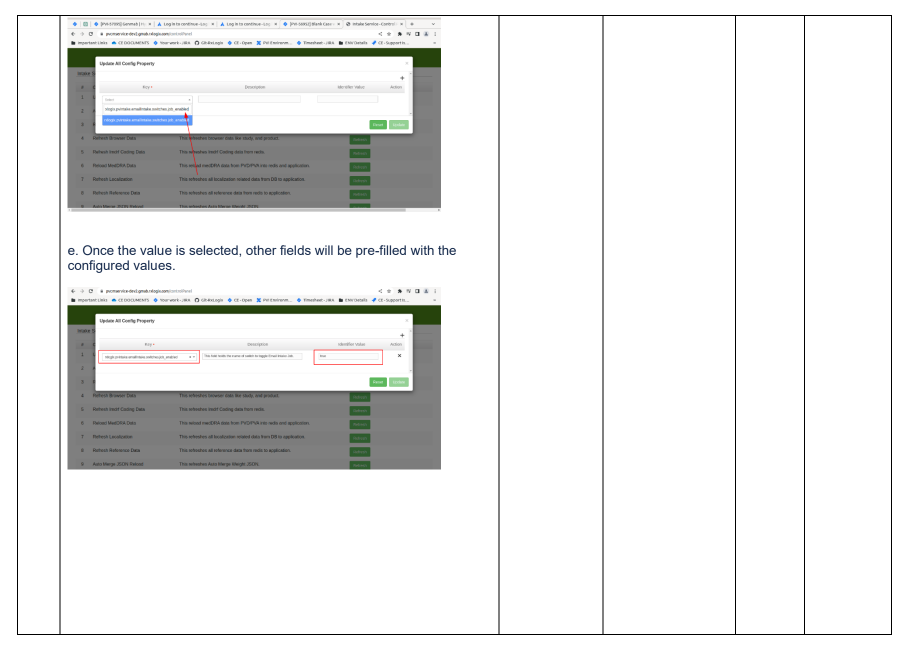
# PROCEDURE:

No.	Procedure	Expected Results	Actual Results	Pass / Fail	Verified By: Initial/Date
1	Refer Test Data Input Table: Parameter Values for parameter values required in this step.  Linux based system:  Log into the PV-Intake-Al Engine by executing the following command using the private key as mentioned in the prerequisites:  ssh -i <pri>ssh -i <pri>private key&gt; &lt; USERID &gt;@&lt; Server IP&gt;  Note — Private key is the access key that will be used for logging into client's server.  Windows system then log into <pre><server ip=""> using a SSH client like Putty.</server></pre> Note — Private key need to upload for Auth in SSH client like Putty.  Take a Screenshot</pri></pri>	User is successfully logged into the PV Intake Service Application Server.	Attachment#: Page#:		

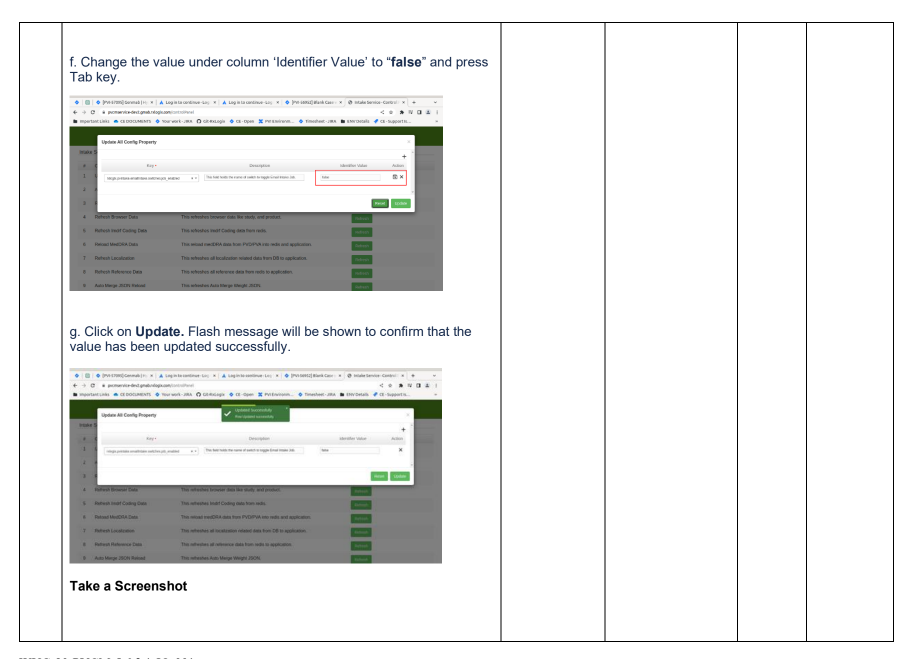








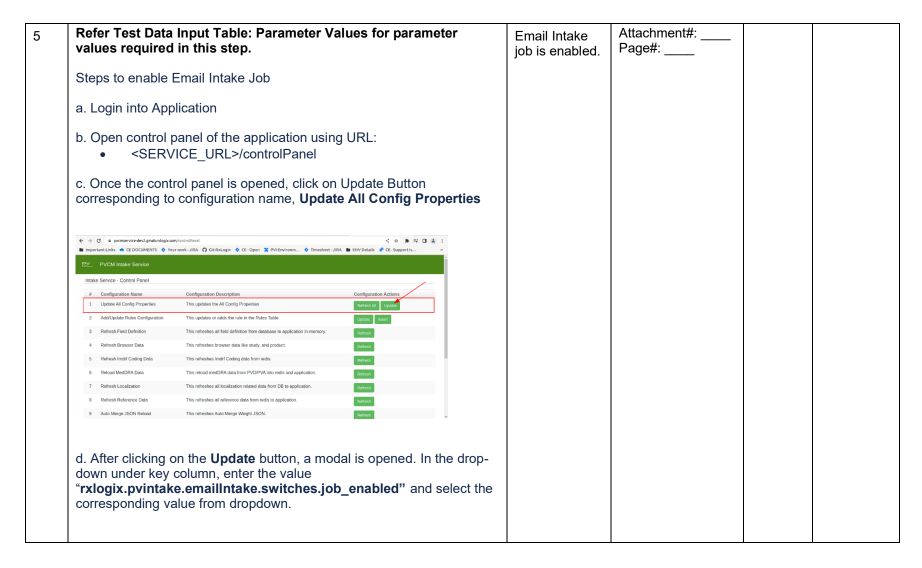




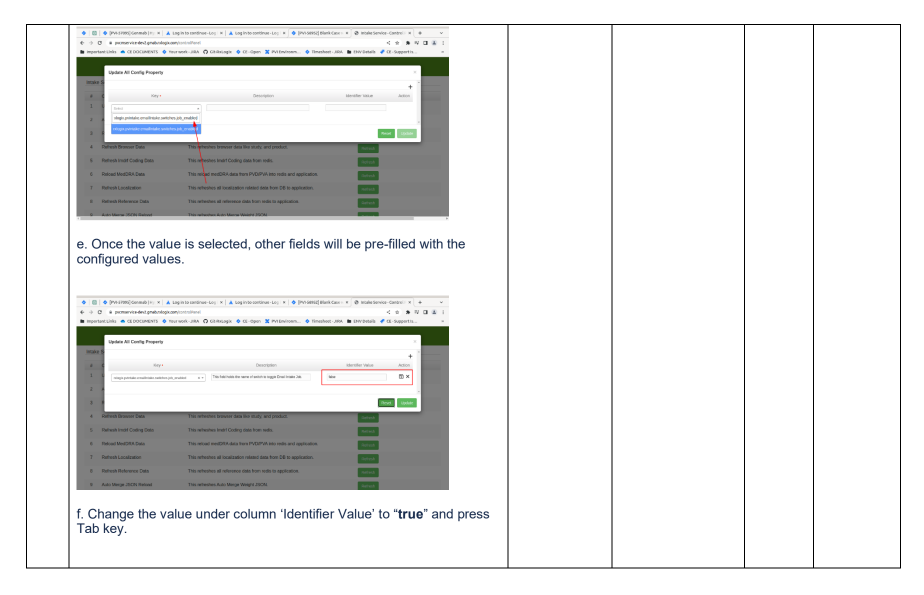


No.	Procedure	Expected Results	Actual Results	Pass / Fail	Verified By: Initial/Date
3	Note- Run this step only in case of Upgrade Installation of AI Engine  Refer Test Data Input Table: Parameter Values for parameter values required in this step.  Run command on server. Remove all old docker images by following below mentioned steps:  • sudo rm -r docker_* • sudo docker ps -a • sudo docker stop <container id=""> • sudo docker images • sudo docker images • sudo docker rmi <images id="">  • Note: Upload latest docker_wugen_ai.tar build from S3 after above step.  Take a Screenshot</images></container>	Command executed successfully.	Attachment#:		
4	Refer Test Data Input Table: Parameter Values for parameter values required in this step.  Step to run ai api service inside docker by executing below mentioned command:  • sudo docker image load -i docker_wugen_ai.tar • sudo docker run -d -p 9999:9999 -p 4455:4455restart alwaysname "wugen_ai" docker_wugen_ai:1.0  Take a Screenshot	Command executed successfully.	Attachment#: Page#:		











No.	Procedure	Expected Results	Actual Results	Pass / Fail	Verified By: Initial/Date
	Update AC Config Property  Update AC Config Prop				
6	Exit the server	Exited successfully			



# **COMMENTS/REVIEW**

TESTER COMMENTS		
Were all results Acceptable and test objective met?  Yes No (If discrepancies were observed, refer to the Discrepancy Report Form(s) identified below)	Test Evidence Supporting documentation attached (# of attachments or N/A if not applicable).	Number of Attachments
Tester Comments:		
Completed By:		
(Name/Date)		



SME/QA Comments (If Applicable)					
Name					
Name:					
Date:					



Tester Signatures **			
Title/Company Name	Name	Signature	Date

<sup>\*\*</sup> Post SME and QA (If applicable) review, Tester will sign off the script.

Post Approvals			
Title/Company Name	Name	Signature	Date
SME/ Val Lead (RxLogix)			
Quality (RxLogix)			