

PSSP Release Notes

Last Modified on 10/22/2022 9:29 am CDT

This page details each PSSP release including the release version, when each was deployed, and release notes for cases which require additional explanation or make changes which have meaningful impact to PSSP users.

• PSSP - Release 4.1.254 - Oct 21st, 2022

PSSP - Release 4.1.254 - Oct 21st, 2022

Included cases without release notes: DA-29497, DA-30194, DA-30399, DA-30134, DA-25740, DA-29635

Case	Release Note
DA-30315	Resolved bugs that affected performance and bug that sent notifications for inactive sites to site watchers
DA-30313	Resolved bugs on Manage Pipelines Page
DA-30309	Restricted Graylog data to a 2 week sliding scale in order to not inundate user with old error trace
DA-30305	Allowed Technical Support Access to manage R Drive for SQL servers
DA-29748	Created an at the ready cache of completed VM's to improve PSSP site creation timeliness and encourage proactive troubleshooting for VM errors
DA-29377	Some employees were not receiving email notification that their existing PSSP DevTest sites are about to expire. This issue was corrected. Users now receive notification 14, 7, 3, 2, and 1 days prior to expiration.
DA-29209	 The Restart Request button will now be greyed out and unavailable for selection during the following scenarios, ensuring that duplicate restart requests are not created and performance issues are avoided: While chef is running If Stop Request button has not been pressed yet If in the Running phase of the request stage If the request state has completed
DA-30399	Resolved bugs on VM Dashboard Page



Case	Release Note
DA-29378	 PSSP users are now able to download any database that is attached to an existing Dev Test site to their local machine. Location in PSSP: Site Summary Page > Manage Databases Tab > Backup Database Tab > Select Database you want and click Backup button "S3 Send Database to Archive" Scheduled Event will be visible in Scheduled Events tab for progress update Once completed, from the Download Database tab, select desired database and click download