Flow on-premises release 2020.2.2

Important notes

- This upgrade requires Postgres 12 and utilizes KOTS (opens in new tab), which is an embedded Kubernetes stack.

**Note:** Google Cloud SQL is currently in beta for Postgres 12, and will be supported in a future release.

- You must upgrade to Flow Enterprise 2020.2.1 before upgrading to 2020.2.2.
- If you intend to use SSO, please ensure you have a fully-formed URL for an entity ID. This is a new requirement with the upgraded version of the underlying pip install pySAML dependency.
- Before you begin the installation, make sure to gather all required information.

If you are completing a fresh installation, and there is no existing Flow software installed on your machine, check out our Flow system requirements and manual installation instructions.

Upgrading to 2020.2.2

If you’re a current Flow Enterprise on-premises customer and need to migrate to 2020.2.2, please reach out to your Pluralsight contact or email Pluralsight Support (opens email form) to discuss upgrading to 2020.2.2.

**Important:** At this time, customers cannot upgrade to 2020.2.2 without assistance from the Flow install team.

Features and major changes

- The background pull request processor has been made faster and will decrease the time Flow needs to update metrics that rely on pull requests.
- The search bar and pagination controls have been added back to the integration details page.
- We’ve added improved error messaging for 502/503 errors.
Resolved bugs

- Occasional pull request metric inaccuracies have been fixed.
- The **Include ticket data in reports** toggle paused all imports on the **Tickets** tab of the ticket integration details page.
- Special characters in the settings field prevented loading of the web interface.

If you need help, please email support@pluralsight.com for 24/7 assistance.