PostgreSQL Upgrade Guide for All-in-one Gateway (Same Server)

- 1. Preparation
- 2. Backup
- 3. Installation and Restoration
- 4. Validation

1. Preparation

1. Create a snapshot if the Gateway installed in VMware or AWS (Amazon Web Services).

2. Backup

- Database Backup: Navigate to System → Maintenance → Backup Now in the web console, and backup the database.
- 2. **Archive Configurations and Artifacts:** Collect all modified/added files in the installation directory. (The default path is <u>C:\Program Files\Splashtop\Splashtop\Remote\Splashtop</u> Gateway\)

1 Tips

- Including but not limited to:
 - {InstallDir}\Splashtop Gateway\Backup Schedule\...
 - {InstallDir}\Splashtop Gateway\sessionrecording\...
 - {InstallDir}\Splashtop Gateway\pref_policy_lic.json
 - {InstallDir}\Splashtop Gateway\websocketrelay.yaml
- Skip if no customized configurations or artifacts.
- 3. Uninstall App: Uninstall the Splashtop Gateway.

3. Installation and Restoration

1. **Fresh install:** Install the new Gateway on the server, and choose to restore during the OOBE setup.

Note: PostgreSQL upgrade supported from Gateway v3.36.0.

- 2. Restore Configurations and Artifacts: Restore archived configuration files and artifacts to the installation directory.
 - NOTE Skip if no customized configurations or artifacts.
- 3. Start Service: Start the Splashtop® Gateway Service.
- 4. Activate License: Navigate to System → License in the web console, and import the license.
- 5. Import Certificate (Optional): Navigate to System → Security in the web console, and import the SSL certificate.
- 6. **Restart Streamers:** Restart the Streamers to update the latest configurations.

4. Validation

- 1. Confirm the PostgreSQL version: Right-click the <u>{InstallDir}\Splashtop</u>

 <u>Gateway\postgre\bin\postgres.exe</u>, and navigate to <u>Properties > Details</u> to check the <u>Product version</u> field.
 - a. NOTE PostgreSQL will be upgraded to v16.9 after the successful execution.
- 2. Confirm Gateway web console accessibility.
- 3. Check the Streamer connections.
- 4. PostgreSQL will be successfully installed if nothing is incorrect. For critical errors, execute the rollback procedure below:

Rollback Procedure for Physical Machine

- 1. Uninstall the new Gateway from the server.
- 2. Install the original version of Gateway on the server, and choose to restore during the OOBE setup.
- 3. Restore archived configuration files and artifacts to the installation directory.
- 4. Start the Splashtop® Gateway Service.
- 5. Activate the license.
- 6. Check the Gateway web console accessibility and Streamer connections.

Rollback Procedure for VMware or AWS

- 1. Restore the VMware or AWS snapshot.
- 2. Check the Gateway web console accessibility and Streamer connections.