

App Update Command

- The `disable_functions` `php.ini` directive must not be set. System update makes use of functions such as `proc_open`, `exec` and others.
- The following CLI applications must be installed on the server: `mysqldump`, `tar`. They will be searched for via the `PATH` environment variable.

1. Pre-flight Checks

Several checks are performed to ensure that the help desk is able to safely update to a new version. These checks include, but are not limited to:

- Sufficient disk space available.
- Files are owned by the same user/group as the user running the command.
- The file system is not read-only.
- The license is permitted to update to the new version.

2. Download Release

The release is downloaded and file verification checks are made to ensure it's not been tampered with.

3. Backup

A full backup of the help desk is taken as described at [\[REDACTED\]](#).

4. Extract Release

Maintenance mode is enabled on the help desk and the release is extracted overwriting the existing files in the installation directory.

5. Database Upgrades

The `app:upgrade` command is used to perform database

upgrades and complete the update. Maintenance mode is also disabled.

```
php app-manager/artisan app:update
```

Option	Description
--agree-eula	Explicitly agree to the XXXXXXXXXX .
--no-backup	The command generates a backup before making changes. This option will drastically slow down the speed of the command. This option will enable you to skip creating a backup.
--mysqldump-binary-path	The command will try to automatically find the absolute path to mysqldump. For example:

```
php app-manager/artisan app:update --no-backup --mysqldump-binary-path="C:\laragon\bin\mysql\mysql-5.7.25\bin\mysqldump.exe"
```

--tar-binary-path	The command will try to automatically find the absolute path to tar. For example:
-------------------	---

```
php app-manager/artisan app:update --no-backup --tar-binary-path="C:\Program Files\Git\bin\tar.exe"
```

- The `disable_functions` `php.ini` directive must not be set. System update makes use of functions such as `proc_open`, `exec` and others.
- The following CLI applications must be installed on the server: `mysqldump`, `tar`. They will be searched for via the `PATH` environment variable.

1. **Pre-flight Checks**

Several checks are performed to ensure that the help desk is able to safely update to a new version. These checks include, but are not limited to:

- Sufficient disk space available.
- Files are owned by the same user/group as the user running the command.
- The file system is not read-only.
- The license is permitted to update to the new version.

2. **Download Release**

The release is downloaded and file verification checks are made to ensure it's not been tampered with.

3. **Backup**

A full backup of the help desk is taken as described at 

4. **Extract Release**

Maintenance mode is enabled on the help desk and the release is extracted overwriting the existing files in the installation directory.

5. **Database Upgrades**

The `app:upgrade` command is used to perform database upgrades and complete the update. Maintenance mode is also disabled.

```
php app-manager/artisan app:update
```

Option	Description
--agree-eula	Explicitly agree to the XXXXXXXXXX .
--no-backup	The command generates a backup before making changes. This option will drastically slow down the speed of the command. This option will enable you to skip creating a backup.
--mysqldump-binary-path	The command will try to automatically find mySQL dump binary. If you provide an absolute path to mysqldump. For example: <pre>php app-manager/artisan app:update --mysqldump-binary-path="C:\laragon\bin\mysql\mysql-5.7.27\bin\mysqldump.exe"</pre>
--tar-binary-path	The command will try to automatically find tar binary. If you provide an absolute path to tar. For example: <pre>php app-manager/artisan app:update --tar-binary-path="C:\Program Files\Git\bin\tar.exe"</pre>
--force	Run the command non-interactively; use of the command will be forced.

For further assistance, please refer to the help information which can be found by running:

```
php app-manager/artisan help app:update
```

```
[2021-08-24 12:44:02] Checking if the application is able to upgrade...You have version 3.6.0. Latest ve
```



```
-----+Our Upgrade Guide contains
useful information regarding breaking changes and be
st practices for upgrading:https://docs.supportpro.c
om/current/Upgrade+GuidePlease read our software lic
ense agreement below. By continuing, you are agreein
g to the license.https://www.supportpro.com/company/
eulaDatabase setup complete.+-----
-----+|| Upgrade Complete|+-----
-----+
```

Online URL:

<https://docs.supportpro.vn/article/app-update-command-171.html>