

# Doxe update instructions

**Step 1:** Download the latest script from codecanyon and extract it on your pc. Open [updates > v1.6 > uploads](#) folder there you will see **3 zip files** in this folder and you need to upload those files in your server please follow the below directions carefully.


- **application.zip** > upload path: Goto your project **root folder** > **application** upload this zip file and extract it inside this folder.
- **config.zip** > upload path: Goto your project **root folder** > **application** > **config** upload this zip file and extract it inside this folder.
- **assets.zip** > upload path: Goto your project **root folder** upload this zip file and extract it

**Step 2:** Upload “**updates**” folder in your project root folder

**Step 3:** Open a browser and write a url like this: [www.yourdomain.com/updates/v1.6](http://www.yourdomain.com/updates/v1.6) you will see a page like below here enter your item purchase code for update this script.

The screenshot displays a web interface for updating the Doxe script. At the top, a horizontal progress bar features two circular icons: a blue circle with a right-pointing arrow labeled 'Start', and a grey circle with a database icon labeled 'Database'. Below this, the 'Purchase Code' section contains a text input field with the placeholder 'Enter Purchase Code'. A blue 'Continue →' button is positioned below the input field. At the bottom, a small text note reads: 'If you don't know how to get item purchase code on envato please click the below button'. Below this note is a blue button with a magnifying glass icon and the text 'Find my Code'.

**Step 4:** Here provide your current database credentials and wait a few seconds to update your scripts.



A horizontal progress bar with a blue line. It has two circular markers. The first marker is grey with a right-pointing arrow and the label 'Start' below it. The second marker is blue with a database icon (three horizontal cylinders) and the label 'Database' below it.

**Database**

---

**Host**

**Database Name**

**Username**

**Password**

**Prev** **Finish**