

Overview

This document provides a guide to the steps required to upgrade an existing BBOT installation.

For information on the architecture and technical requirements please refer to the [BBOT Architectural High-Level Design \(HLD\)](#).

Important: Ensure that your BBOT instance is configured on a server that is not shared with another application now or in the future.

Version Information

Below is the Operating System and BBOT version covered by this guide.

BBOT Version: **version_1.3.0**

Supported Operating Systems: **Ubuntu 20/22 + RHEL 8**

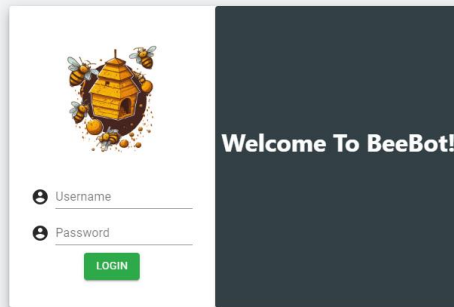
BBOT Download Links:

Operating System	Download Link
RHEL 8	beebot_rhel_8_version_1.3.0
Ubuntu 20	beebot_ubuntu_20_version_1.3.0
Ubuntu 22	beebot_ubuntu_22_04_version_1.3.0

Upgrade Steps

Please follow the below steps in sequence observing all important notes prior to running the step. Contact support@enov8.com if you have questions on any of the below steps.

#	Step Instructions																
1	<p>Download, copy and extract package to the server to be upgraded</p> <p>1.1 Download the BBOT package from the download link in this document.</p> <p>1.2 Copy the packages to a suitable temporary directory on the server such as user home folder or a temp directory.</p> <p>Important: This temporary copy/extract directory must be different to the BBOT installation directory with 10GB+ of available space.</p> <p>1.3 Extract BBOT zip package. Example: <code>tar -xvf <FILENAME>.tar.gz</code></p>																
2	<p>BBOT Upgrade</p> <p>2.1 Navigate inside the BBOT_installer folder you extracted in step 1.3.</p> <p>2.2 With a sudo user run:</p> <pre>sudo bash upgrade.sh</pre> <p>Important: Upgrade scripts MUST be run by a sudo or root user otherwise upgrade will fail.</p> <p>Note: additional parameters might be necessary (see below)</p> <p>Pass additional parameters if you want to customize the upgrade:</p> <table border="1"> <thead> <tr> <th>Parameters</th> <th>Usage</th> <th>Example</th> <th>Default</th> </tr> </thead> <tbody> <tr> <td>-d</td> <td>Destination</td> <td><code>sudo bash upgrade.sh -d /enov8</code></td> <td>/enov8</td> </tr> <tr> <td>-m</td> <td>backend API endpoint</td> <td><code>sudo bash upgrade.sh -m http://domain.com:8080/</code></td> <td></td> </tr> <tr> <td>-p</td> <td>Specific custom folder name/public path</td> <td><code>sudo bash upgrade.sh -p /bbot</code></td> <td></td> </tr> </tbody> </table> <p>Note: Please verify the API endpoint and the public path by entering 'y'.</p> <p>2.4 Optionally after the upgrade you can check the beebot_upgrade_log.txt to validate if any errors were encountered.</p>	Parameters	Usage	Example	Default	-d	Destination	<code>sudo bash upgrade.sh -d /enov8</code>	/enov8	-m	backend API endpoint	<code>sudo bash upgrade.sh -m http://domain.com:8080/</code>		-p	Specific custom folder name/public path	<code>sudo bash upgrade.sh -p /bbot</code>	
Parameters	Usage	Example	Default														
-d	Destination	<code>sudo bash upgrade.sh -d /enov8</code>	/enov8														
-m	backend API endpoint	<code>sudo bash upgrade.sh -m http://domain.com:8080/</code>															
-p	Specific custom folder name/public path	<code>sudo bash upgrade.sh -p /bbot</code>															
3	<p>Validating Upgrade</p> <p>From a web browser or via curl, access the URL <a href="http://<SERVER_HOSTNAME_OR_IP/>">http://<SERVER_HOSTNAME_OR_IP/></p> <p>where SERVER_HOSTNAME_OR_IP is the Server Hostname or IP Address of the server you just ran the upgrade on and you should see the below UI.</p>																



This means the upgrade of BBOT has been successful!

Please visit <https://support.enov8.com> for all our Guides, Videos and FAQs to help you get started using the solution.