

# Wasp RabbitMQ Cloud On Premise Component Instructions

Home » Wasp » Wasp RabbitMQ Cloud On Premise Component Instructions



#### **Contents**

- 1 RabbitMQ Cloud On Premise Component
- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

### RabbitMQ Cloud On Premise Component

Portal > Knowledgebase > Cloud > Cloud On-Premise: RabbitMQ component uninstall & reinstall procedure Cloud On-Premise: RabbitMQ component uninstall & reinstall procedure

Scott Leonard - 2021-06-15 - in Cloud

Sometimes the RabbitMQ component doesn't get installed properly during the Cloud OnPremise installation process (e.g. the installation was performed while logged in as a Domain Admin or other domain account), and we need to uninstall, then reinstall properly.

- 1. If the installation was performed as a domain account, log onto the Cloud server as that same domain account.
- 2. Confirm the Powershell permission is Unrestricted (as described in article in Related Pages below).
- 3. Determine the installation source path. When you see <installsource> in an instruction below, use the correct path instead. Example:

Installation source path: C:\Users\someguy\Desktop\OP installer 2020.09.01

Instruction: cd "<installsource>\ISSetupPrerequisites\Erlangx64 RabbitMQ"

You would enter this: cd "C:\Users\someguy\Desktop\OP installer

2020.09.01\ISSetupPrerequisites\Erlangx64\_RabbitMQ"

- 4. Run Powershell as Administrator.
- 5. Enter the following commands. If you get a Security Warning, type R <enter> to run the script.
  pushd "<installsource>\ISSetupPrerequisites\Erlangx64\_RabbitMQ" Import-Module .\WaspUtils.ps1 -Force
  Import-Module ".\WaspInstaller-MessageQueue.ps1" -Force
- Except for your current Powershell window, make sure all other command shells (CMD or Powershell),
   Windows Explorer, or interactive shells are closed, then enter the following command.
   WaspInstaller-UninstallAndDestroyRabbitErlang
- 7. Close the Powershell window.

The RabbitMQ component is now removed.

- 8. Reinstallation of the RabbitMQ component must be performed by a local administrator account. If you logged on as a Domain account in step 1, log out of that account, then log in as a local admin.
- 9. If you are working on an installation, you can run the OP installer again, which will reinstall RabbitMQ. Do not continue with the rest of this procedure.
- 10. If you need to only reinstall RabbitMQ, continue with Steps 11 & 12.
- 11. Run a Command Prompt as Administrator. Do not use PowerShell for this; it won't work right.
- 12. Enter commands: cd "<installsource>\ISSetupPrerequisites\Erlangx64\_RabbitMQ" run.erl64.Buny.bat
  This will perform an automatic installation, with a number of blue boxes. If you get security warnings in the
  command prompt, press R to run each one. If you get security prompt dialog boxes, click Yes to allow/continue.
  When the command prompt reappears and no other actions occur, the installation is complete. To confirm, run
  services.msc and look for RabbitMQ to be present and running.

#### **Related Pages**

Cloud On-Premise: red errors in PowerShell during RabbitMQ installation – "no valid module file was found in any module directory"

Cloud On-Premise: Changing the server's host name

Cloud On-Premise installation: PowerShell permission configuration

#### **Documents / Resources**



Wasp RabbitMQ Cloud On Premise Component [pdf] Instructions

RabbitMQ Cloud On Premise Component, Cloud On Premise Component, On Premise Component, Premise Component, Component

## References

- Wasp Helpdesk
- Knowledgebase Wasp Helpdesk
- Cloud On-Premise: Changing the server's host name Knowledgebase / Cloud Wasp Helpdesk
- "Cloud On-Premise installation: PowerShell permission configuration Knowledgebase / Cloud -

## **Wasp Helpdesk**

- Cloud On-Premise: RabbitMQ component uninstall & reinstall procedure Knowledgebase / Cloud Wasp Helpdesk
- Cloud On-Premise: red errors in PowerShell during RabbitMQ installation "no valid module file was found in any module directory" Knowledgebase / Cloud Wasp Helpdesk
- Knowledgebase / Cloud Wasp Helpdesk
- User Manual

Manuals+, Privacy Policy