System requirements to Install Exalate App On Premise

Last Modified on 08/21/2024 4:45 pm EDT

Supported Operating System and Version

- docker compatible OS
- or RPM-based Linux (tested with CentOS 6, CentOS 7) available HP ALM/QC

Important: Please note that Exalate does not support installation on AWS environments, including AWS Elastic Container Service (ECS).

Virtualization Support

Exalate is a Tomcat application and can run on any virtual machine (VMware, VirtualBox, ...)

Network Interface Speed Requirements

- requests toward the other nodes should complete in under 120 seconds
- requests toward the connected issue tracker should complete in under 120 seconds

Memory Requirements(RAM)

At least 4GB of memory

CPU

A dual-core CPU, sufficient for syncing ~ 200 transactions per hour.

Storage Requirements (Disk Size)

Depends on the amount of synchronization you perform (especially attachment size, if attachments would be synchronized).

The minimal required Disk Space = (The application itself weighs less than 100 MB) + Java install (\sim 200Mb) + Postgres Install (\sim 200MB) + application data size.

One synced issue (with default sync rules) takes a couple of KBytes in the database for the duration of the transaction

The average disk space used: 762MB (application install+java+configuration) + 264MB (database) + 98MB (data)

Virus Protection Exclusions

Not tested with any. If you encounter any particular problems, we can help you with resolving them.

Note: If you need help please reach out to our support team.

ON THIS PAGE

Supported Operating System and Version

Virtualization Support

Network Interface Speed Requirements

Product Memory Requirements(RAM) About Us []

Release History [

Glossary [] Storage Requirements (Disk Size) API Reference []

Sécusi Protection Exclusions

Pricing and Licensing [

Subscribe for a weekly Exalate hack

Academy [

Blog []

Ebooks []

Still need help?