

# System

## Home directory

By default, Jenkins stores all of its data in this directory on the file system

/var/lib/jenkins



## System Message

This message will be displayed at the top of the Jenkins main page. This can be useful for posting notifications to your users

Plain text [Preview](#)

## # of executors

2

## Labels

## Usage

Use this node as much as possible

## Computer Retention Check Interval

60

## Quiet period

5

## SCM checkout retry count

☐ Restrict project naming

---

## Jenkins Location

Jenkins URL

Please set a valid host name, instead of localhost

System Admin e-mail address

---

## Serve resource files from another domain

Resource Root URL

Without a resource root URL, resources will be served from the Jenkins URL with Content-Security-Policy set.

---

## Global properties

- ☐ Disable deferred wipeout on this node
- ☐ Disk Space Monitoring Thresholds
- ☐ Environment variables
- ☐ Tool Locations

---

## Metrics

Access keys

Add new access key

---

## Pipeline Speed / Durability

### Default Speed / Durability Level

None: use pipeline default (Maximum survivability/durability but slowest)

Writes data with every step, using atomic writes for integrity. Provides maximum ability to retain running pipeline data and resume in the event of a Jenkins failure.

---

## Usage Statistics

Help make Jenkins better by sending anonymous usage statistics and crash reports to the Jenkins project

---

## Folder

### Health Metrics

List of default health metrics for Folders

Add 

---

## HTTP Proxy Configuration

Setup 

---

## Global Build Time Out

☐ Enable Global Time Out

---

## Develocity Build Scans

☐ Enable enriched summary

---

## Develocity integration

## Develocity Access Key credential ID

? The access key must be in the **<server host name>=<access key>** format. For more details please refer to the [documentation](#).

- none -

+ Add

## Develocity short-lived access tokens expiry

☐ Enable auto-injection

## Timestampers

## System clock time format

'<b>'HH:mm:ss'</b> '

## Elapsed time format

'<b>'HH:mm:ss.S'</b> '

☐ Enabled for all Pipeline builds

## Fingerprints

☐ Disable Fingerprint Cleanup

## Administrative monitors

Administrative monitors are warnings shown to Jenkins administrators about the state of the Jenkins instance. It is generally strongly recommended to keep all administrative monitors enabled, but if you are not interested in specific warnings, uncheck them here to permanently hide them.

Administrative monitors 

## Global Build Discarders

### Project Build Discarder



Build discarders configured for a job are only run after a build finishes. This option runs jobs' configured build discarders periodically, applying configuration changes even when no new builds are run. This option has no effect if there is no build discarder configured for a job.

Add 

## Default notification URL

Notification URL

Default

## GitHub

GitHub Servers

Add GitHub Server 

Advanced 



Edited

## GitHub API usage

Github API usage rate limiting strategy

Normalize API requests

## GitHub Enterprise Servers

Add

## Global Trusted Pipeline Libraries

Sharable libraries available to any Pipeline jobs running on this system. These libraries will be trusted, meaning they run without "sandbox" restrictions and may use @Grab.

Add

---

## Global Untrusted Pipeline Libraries

Sharable libraries available to any Pipeline jobs running on this system. These libraries will be untrusted, meaning they run with "sandbox" restrictions and cannot use @Grab.

Add

---

## Build-timeout Plugin > BuildStep Action

☐ Enable BuildStep Action

---

## Git plugin

Global Config user.name Value

Global Config user.email Value

- ☐ Create new accounts based on author/committer's email
- ☐ Use existing account with same email if found
- ☐ Show the entire commit summary in changes
- ☐ Hide credential usage in job output
- ☐ Disable performance enhancements
- ☐ Preserve second fetch during checkout
- ☐ Add git tag action to jobs

## Shell

Shell executable

## Extended E-mail Notification

SMTP server

SMTP Port

Advanced 

Default user e-mail suffix

Advanced 

Edited

Default Content Type

List ID

☐

Add 'Precedence: bulk' E-mail Header

Default Recipients

Reply To List

Emergency reroute

Allowed Domains

Excluded Recipients

Default Subject

Maximum Attachment Size

Default Content

Default Pre-send Script

Default Post-send Script



Additional groovy classpath

Add

- ☐ Enable Throttling
- ☐ Enable Debug Mode
- ☐ Require Administrator for Template Testing
- ☐ Enable watching for jobs
- ☐ Allow sending to unregistered users

Default Triggers 

Content Token Reference

---

E-mail Notification

SMTP server

smtp.gmail.com

Default user e-mail suffix

@jenkintest.com

Advanced 

 Edited

Save

Cancel

Apply

XXXXXXXXX@gmail.com

For security when using authentication it is recommended to enable either TLS or SSL

Password



Concealed

Change Password

Use SSL



Use TLS

SMTP Port

465

Reply-To Address

Charset

UTF-8

Test configuration by sending test e-mail

Test e-mail recipient

XXXXXXXXX@gmail.com

Test configuration



Manage Jenkins

System

