8/2/25, 1:25 PM System - Jenkins

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
14
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

1:25 PM	System - Jenkins
0	
Restrict project naming	
Jenkins Location	
Jenkins URL	
http://localhost:8090/	
Please set a valid host name, ir	nstead of localhost
System Admin e-mail address	
address not configured yet <	nobody@nowhere>
Without a resource root URL, resou	arces will be served from the Jenkins URL with
Global properties	
Disable deferred wipeout on t	
Disk Space Monitoring Thresh Environment variables	nolds
Tool Locations	
Metrics	
Access keys	

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 Y
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=""></access></server> format. For more details please refer to the <u>documentation</u> .
- none -
+ Add
Develocity short-lived access tokens expiry
Enable auto-injection
Timestamper
System clock time format
(' 'HH:mm:ss' '
Elapsed time format
\(' 'HH:mm:ss.S' \)
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 Edited Advanced 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
Clabal Configurar amail 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	
	\int
	_
Extended E-mail Notification	
SMTP server	
	\int
SMTP Port	
25	$\bigg)$
Advanced ~	
Default user e-mail suffix	
	\int
Advanced C Edited	
Default Content Type	
Plain Text (text/plain)	\int
List ID	
	\int
Add 'Precedence: bulk' E-mail Header	
Default Recipients	
	\int

Reply To List

1:	:25 PM System - Jenkins
Er	mergency reroute
Al	llowed Domains
E>	xcluded Recipients
D	efault Subject
	\$PROJECT_NAME - Build # \$BUILD_NUMBER - \$BUILD_STATUS!
M	laximum Attachment Size
D	efault Content
	\$PROJECT_NAME - Build # \$BUILD_NUMBER - \$BUILD_STATUS:
	Check console output at \$BUILD_URL to view the results.
	efault Pre-send Script
	eradit Fre Seria Script
D	efault 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
@jenkinstest.com
Advanced Defined Save Apply
XXXXXXXQgmail.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

Reply-To Address

Charset

UTF-8

Test configuration by sending test e-mail
Test e-mail recipient

XXXXXXXXQ@gmail.com

Test configuration



Manage Jenkins

System





