

General Source Code Management Build Triggers Build Environment Build

Post-build Actions

Project name

Description

[Plain text] [Preview](#)

Configure Build Authorization

Authorize Strategy

Discard old builds

GitHub project

GitLab connection

This project is parameterised

String Parameter X [?](#)

Name [?](#)

Default Value [?](#)

Description [?](#)

[Plain text] [Preview](#)

String Parameter X [?](#)

Name [?](#)

Default Value [?](#)

Description [?](#)

[Plain text] [Preview](#)

String Parameter X [?](#)

Name [?](#)

Default Value [?](#)

Description [?](#)

[Plain text] [Preview](#)

Jenkins APS access-service

Add Parameter ▾

Throttle this project alone

Throttle this project as part of one or more categories

Maximum Total Concurrent Builds:

Maximum Concurrent Builds Per Node:

Prevent multiple jobs with identical parameters from running concurrently

Throttle builds

Use custom text for Walldisplay

Use custom picture for Walldisplay

Prepare an environment for the run

Disable this project

Execute concurrent builds if necessary

Restrict where this project can be run

Label Expression:
[Label beast](#) is serviced by 1 node

Advanced...

Source Code Management

None

CVS

CVS Projectset

Git

Repositories

Repository URL:

Credentials:

Advanced...

Add Repository

Branches to build

Branch Specifier (blank for 'any'):

Add Branch

Repository browser:

Additional Behaviours:

Subversion

Build Triggers

Trigger builds remotely (e.g., via GitHub webhook)

Build after other projects are built

Build periodically

Jenkins APS access-service

Build when a change is pushed to GitLab. GitLab CI Service URL: http://10.0.1.231:8080/project/access-service

Enabled GitLab triggers

Push Events	<input checked="" type="checkbox"/>
Merge Request Events	<input type="checkbox"/>
Rebuild open Merge Requests	Never
Comments	<input type="checkbox"/>
Comment for triggering a build	<input type="text"/>

Poll SCM

Build Environment

Add timestamps to the Console Output

Inject environment variables to the build process

Properties File Path

Properties Content

```
APS_PROJECTS = access-service
APS_BASELINE_BRANCH = $(BASELINE_BRANCH)
APS_FEATURE_BRANCH = $(FEATURE_BRANCH)
APS_BUILD_PREFIX = $(WORKDIR)
VM_PERSIST_DIR = "/home/buildbot/VirtualBox VMs"
APT_REPO_HOST = 192.168.42.179
APT_REPO_HOST_USER = jenkins
APT_REPO_INSTALL_PREFIX = /srv/ftp/repo
BUILD_FROM_SCRATCH = true
```

Script File Path

Script Content

Evaluated Groovy script

Inject passwords to the build as environment variables

Build

Execute shell

Command

```
echo "### STEP: Fetch the make system ###"
npm set registry http://10.0.1.167:8880
rm -fr continuous-integration
git clone git@10.0.1.60:tcn/continuous-integration.git
cd continuous-integration && git checkout $CI_BRANCH && cd aps && make upload-apt
```

See [the list of available environment variables](#)

Advanced...

Save Apply

Jenkins APS access-service

Conditional step (single) X ?

Run? Boolean condition ?

Token `${ENV,var="BUILD_CAUSE_SCMTRIGGER"}`

Advanced...

Builder Trigger/call builds on other projects

Build Triggers

Projects to build `aps-all` ?

You have no permission to build aps-all ?

Block until the triggered projects finish their builds

Fail this build step if the triggered build is worse or equal to `FAILURE`

Mark this build as failure if the triggered build is worse or equal to `FAILURE`

Mark this build as unstable if the triggered build is worse or equal to `UNSTABLE`

Predefined parameters X ?

Parameters

Add Parameters ▼

Add ParameterFactories ▼

Add
trigger...

Add build step ▼

Post-build Actions

Archive the artifacts X ?

Files to archive `**/coverage/` ?

Did not manage to validate `**/coverage/` (may be too slow)

Advanced...

Add note with build status on GitLab merge requests X ?

Advanced...

Add vote for build status on GitLab merge requests X

Add post-build action ▼

Save **Apply**

Jenkins

APS

access-service

Save

Apply