

Jenkins APS aps-all

search Mike Kington | log out

General Source Code Management Multijob specific configuration Build Triggers

Build Environment Build Post-build Actions

MultiJob Project name: aps-all

Description: Build, test and deploy all APS packages

[Plain text] [Preview](#)

Configure Build Authorization

Authorize Strategy: Run as User who Triggered Build

Discard old builds

GitHub project

GitLab connection:

This project is parameterised

String Parameter

Name: BASELINE_BRANCH
Default Value: master
Description: Baseline branch of Access Portal repos for your build, i.e. for repos you are *not* touching

[Plain text] [Preview](#)

String Parameter

Name: FEATURE_BRANCH
Default Value: \$BASELINE_BRANCH
Description: Feature branch of Access Portal repos for your build, i.e. for repos you *are* touching. Any repo that does not have this branch will

[Plain text] [Preview](#)

Boolean Parameter

Name: BUILD_FROM_SCRATCH
Default Value:
Description: If true (default) then all the constituent packages of APS will be rebuilt and used for testing and deployment. Otherwise the latest versions

[Plain text] [Preview](#)

[Help us localize this page](#)

[Save](#) [Apply](#)

Page generated: 03-Nov-2016 08:13:04 GMT [REST API](#) Jenkins ver. 2.28

Jenkins APS aps-all

Boolean Parameter

Name:

Default Value: [?](#)

Description: Do you want to run the quick ROBOT tests? [Plain text](#) [Preview](#)

Boolean Parameter

Name:

Default Value: [?](#)

Description: Do you want to run the slow ROBOT tests? [Plain text](#) [Preview](#)

String Parameter

Name:

Default Value: [?](#)

Description: You don't care about this parameter. It is for use in testing the build system [Plain text](#) [Preview](#)

Add Parameter ▾

Throttle Concurrent Builds [?](#)

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

[Save](#) [Apply](#)

CVS Projectset

Jenkins APS aps-all

Subversion

Multijob specific configuration

Poll subjobs in addition to multijob when polling

Resume build with identical environment variables

Build Triggers

Trigger builds remotely (e.g., from scripts)

Build after other projects are built

Build periodically

Build when a change is pushed to GitHub

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

Poll SCM

Build Environment

Add timestamps to the Console Output

Inject environment variables to the build process

Inject passwords to the build as environment variables

Build

MultiJob Phase

Phase name: Debian package build

Phase jobs:

Job: Job name: private-services

Job: Job name: access-portal-server

Job: Job name: oauth2-service

Save Apply

Jenkins APS aps-all

Advanced...

Job	X
Job name	access-service
<input type="button" value="Advanced..."/>	
Job	X
Job name	asccess-webapp
<input type="button" value="Advanced..."/>	
Job	X
Job name	archive-service
<input type="button" value="Advanced..."/>	
Job	X
Job name	email-service
<input type="button" value="Advanced..."/>	
Job	X
Job name	proxy-service
<input type="button" value="Advanced..."/>	
Job	X
Job name	archive-webapp
<input type="button" value="Advanced..."/>	
Job	X
Job name	totus-webapp
<input type="button" value="Advanced..."/>	
Job	X
Job name	totus-service
<input type="button" value="Advanced..."/>	

Jenkins APS aps-all

Job

Job name: [Advanced...](#)

Job

Job name: [Advanced...](#)

Add jobs...

Job execution type: [?](#)

Continuation condition to next phase: [?](#)

when jobs' statuses are:

MultiJob Phase

Phase name: [?](#)

Phase jobs:

Job

Job name: [Advanced...](#)

Add jobs...

Job execution type: [?](#)

Continuation condition to next phase: [?](#)

when jobs' statuses are:

MultiJob Phase

Phase name: [?](#)

Phase jobs:

Job

Job name: [Advanced...](#)

Job

Job name: [Advanced...](#)

Add jobs...

Job execution type: [?](#)

Continuation condition to next phase: [?](#)

when jobs' statuses are:

MultiJob Phase

[Save](#) [Apply](#)

Jenkins APS aps-all

Phase name: APS deploy

Job: Job name: aps-deploy

Job execution type: Running phase jobs in parallel

Continuation condition to next phase: Always

when jobs' statuses are:

Add build step ▾

Post-build Actions

Add post-build action ▾

Save Apply