



**General** Source Code Management Multijob specific configuration Build Triggers

Build Environment Build Post-build Actions

MultiJob 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](#)

**Boolean Parameter** X ?

Name  ?

Default Value  ?

Description  ?  
[Plain text] [Preview](#)

Jenkins APS aps-all

**Boolean Parameter** X ?

Default Value  ?

Description  ?

[Plain text] [Preview](#)

---

**Boolean Parameter** X ?

Name  ?

Default Value  ?

Description  ?

[Plain text] [Preview](#)

---

**String Parameter** X ?

Name  ?

Default Value  ?

Description  ?

[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

Jenkins APS aps-all

CVS Projectset

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

Phase jobs

Job


Job

Job


Job

Jenkins    APS    aps-all


 **Advanced...**

Job <span style="float: right;">X</span>
Job name <input type="text" value="access-service"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="asccess-webapp"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="archive-service"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="email-service"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="proxy-service"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="archive-webapp"/> <span style="float: right;">?</span>
 <b>Advanced...</b>

Job <span style="float: right;">X</span>
Job name <input type="text" value="totus-webapp"/> <span style="float: right;">?</span>
 <b>Advanced...</b>


  

Job <span style="float: right;">X</span>
Job name <input type="text" value="totus-service"/> <span style="float: right;">?</span>
 <b>Advanced...</b>

**Save**    **Apply**

Jenkins APS aps-all

Job X

Job name  ?  
 **Advanced...**

**Add jobs...**

Job execution type  ?

Continuation condition to next phase when jobs' statuses are:  ?


---

**MultiJob Phase** X

Phase name  ?

Phase jobs

Job X

Job name  ?  
 **Advanced...**

**Add jobs...**

Job execution type  ?

Continuation condition to next phase when jobs' statuses are:  ?


---

**MultiJob Phase** X

Phase name  ?


Phase jobs

Job X

Job name  ?  
 **Advanced...**

**Add jobs...**

Job X

Job name  ?  
 **Advanced...**

**Add jobs...**

Job execution type  ?

Continuation condition to next phase when jobs' statuses are:  ?

---

**MultiJob Phase** X

**Save** **Apply**


Jenkins    APS    aps-all

Phase name  ?

---

Job

Job name  ?

 **Advanced...**

**Add jobs...**

Job execution type  ?

Continuation condition to next phase  ?

when jobs' statuses are:

**Add build step** ▾

---

**Post-build Actions**

**Add post-build action** ▾