



Configure

- General
- Source Code Management
- Build Triggers
- Build Environment
- Build Steps
- Post-build Actions

General

Enabled

☒

Description

This Pipeline si to shedule the all module,client & server scan from development branch every modany morning 7AM.

Plain text [Preview](#)

Enable project-based security

Inheritance Strategy

Inherit permissions from parent ACL

This item will inherit its parent item's permissions (in addition to any permissions granted here). If this item is at the top level in Jenkins, it will inherit the [global security security settings](#).

User/group	Credentials	Job	Run	SCM
------------	-------------	-----	-----	-----

	Create	Delete	ManageDomains	Update	View	Build	Cancel	Configure	Delete	Discover	Move	Read	Workspace	Delete	Replay	Update	Tag	
Anonymous	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Authenticated Users	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Add user... Add group...

- ☐ Discard old builds
- ☐ GitHub project
- ☐ This project is parameterised
- ☐ Throttle builds
- ☐ Execute concurrent builds if necessary

Restrict where this project can be run

Label Expression

JENKINS-AGENT

Label **JENKINS-AGENT** matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.

Advanced

Source Code Management

- ☐ None
- ☒ Git

Repositories

Repository URL

https://github.com/ProGReC-APPS/grc-old.git

Credentials

AdminProGrEC/***** (Github-ProGrEC-APPS)

Save

Apply

Advanced ▾

 Edited

Repository URL 

×

https://github.com/ProGrEC-APPS/issue-old.git

Credentials 

AdminProGrEC/***** (Github-ProGrEC-APPS)

+ Add ▾

Advanced ▾

 Edited

Add Repository

Branches to build 

Branch Specifier (blank for 'any') 

×

*/development

Add Branch

Repository browser 

(Auto)

Additional Behaviours

Add ▾

Build Triggers

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

- ☐ Build after other projects are built
- ☐ Build periodically
- ☐ Generic Webhook Trigger
- ☐ GitHub hook trigger for GITScm polling

Poll SCM

Schedule

TZ=Asia/Kolkata
H 7 * * *

☐ Ignore post-commit hooks

Build Environment

☐ Delete workspace before build starts

Use secret text(s) or file(s)

Bindings

Secret text

Variable

Jenkins_Token

Credentials

☒ Specific credentials ☐ Parameter expression

Jenkins_Token

+ Add

Add

☐ Provide Configuration files

Add timestamps to the Console Output

☐ Inspect build log for published build scans

☐ Prepare SonarQube Scanner environment

- ☐ Provide Node & npm bin/ folder to PATH
- ☐ SSH Agent
- ☐ Terminate a build if it's stuck
- ☐ With Ant ☐

Build Steps

Execute shell ☐



Command

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

```
#!/bin/bash

# Default folder to check for changes
TARGET_FOLDER="server"

# Ensure the repository is up to date
#echo "Fetching the latest changes from Git..."
#git fetch --all || { echo "Failed to fetch changes."; exit 1; }

# Get the current branch
#CURRENT_BRANCH=$(git rev-parse --abbrev-ref HEAD)
#echo "Current branch: $CURRENT_BRANCH"

# Check for changes in the server folder
changes=$(git diff --name-only HEAD~1 HEAD | grep "^${TARGET_FOLDER}")

if [ -z "$changes" ]; then
    echo "No changes detected in ${TARGET_FOLDER}. Exiting with"
    exit 1
else
    echo "Changes detected in ${TARGET_FOLDER}:"
    echo "$changes" # Print the list of changes
    exit 0
fi
```

Advanced

Execute shell ☐



Command

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

```
#!/bin/bash

# Jenkins details
JENKINS_URL="https://rndjenkins.progrec.com/"
JOB_NAME="Module-auto-update"
USER="Admin"
TOKEN="$Jenkins_Token"

# Define the repository URL that triggered this job
#REPO_URL="$GIT_URL" # Assuming $GIT_URL is set in the freestyle
REPO_BRANCH_NAME="$GIT_BRANCH" # Assuming $GIT_BRANCH is set in

# Ensure REPO_URL is not empty
#if [ -z "$REPO_URL" ]; then
#    # echo "Error: Repository URL is not available. Aborting trigger"
#    #exit 1
#fi

if [ -z "$REPO_BRANCH_NAME" ]; then
    echo "Error: Branch name is not available. Aborting trigger."
    exit 1
fi

#--data-urlencode "REPO_URL=$REPO_URL" \
# Trigger the pipeline job with the necessary parameters
echo " Repository & branch : $REPO_BRANCH_NAME "
echo "Triggering pipeline job: $JOB_NAME with REPO_URL=$REPO_URL"
curl -X POST "$JENKINS_URL/job/$JOB_NAME/buildWithParameters" \
    --user "$USER:$TOKEN" \
    --data-urlencode "REPO_BRANCH_NAME=$REPO_BRANCH_NAME"

# Check the response
if [ $? -eq 0 ]; then
    echo "Job '$JOB_NAME' triggered successfully."
else
    echo "Failed to trigger job '$JOB_NAME'. Please check the credentials."
fi

# Echo values of REPO_URL and BRANCH_NAME
#echo "Repository URL: $REPO_URL"
echo "Repository/Branch Name: $REPO_BRANCH_NAME"
```

Advanced ▾

Add build step ▾

Post-build Actions

Add post-build action ▾