

Dashboard Admin Github-webhook-trigger Configuration

Configure

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

General

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	
------------	-------------	-----	-----	-----	--

/2025,	11:05								Githu	ıb-we	bhook	k-trigg	jer Co	nfig [Jenki	ns]		
		Create	Delete	ManageDomains	Update	View	Build	Cancel	Configure	Delete	Discover	Move	Read	Workspace	Delete	Replay	Update	Tag
	Anonymous																	
	Authenticated Users																	
	Add user	Ad	ld gro	oup														
	Discard old builds																	
	GitHub project																	
	This project is par	ame	terise	ed (
	Throttle builds Execute concurrer	nt bu	ıilds i	if ned	essa	ry (
	Restrict where this	s pro	ject	can k	oe ru	n (
	Label Expression																	
	JENKINS-AGENT																	
Ac	Label JENKINS-AG provided by plugir dvanced ➤								is or	othe	r rest	rictio	ons					
Sou	rce Code Manag	eme	ent															
\bigcirc	None																	
0	Git 💮																	
	Repositories														- \			
	Repository URL	- 0)											×	1 1			
	https://github	.com	n/Pro	GReC	C-API	PS/gı	rc-olo	d.git										
	Credentials (

70

70

e Apply	
Advanced V @ Edited	
Repository URL	
https://github.com/ProGReC-APPS/issue-old.git	
Credentials	
AdminProGReC/***** (Github-ProGReC-APPS)	
+ Add ▼	
Advanced V Ø Edited	
add Repository	
nches to build	
Branch Specifier (blank for 'any')	,
*/development	
Add Branch	
pository browser	
oository browser	
nuto)	

Buil

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 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

Github-webhook-trigger Config [Jenkins]

27/01/2025, 11:05

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

Build Steps

```
Execute shell
                                                                 X
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 "^${TARGET FOLL
 if [ -z "$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."
  echo "Failed to trigger job '$JOB NAME'. Please check the crede
fi
# Echo values of REPO_URL and BRANCH_NAME
#echo "Repository URL: $REPO URL"
echo "Repository/Branch Name: $REPO BRANCH NAME"
```

Advanced ~	ł
~	 _;
Add build step 🗸	

Post-build Actions

Add post-build action ~