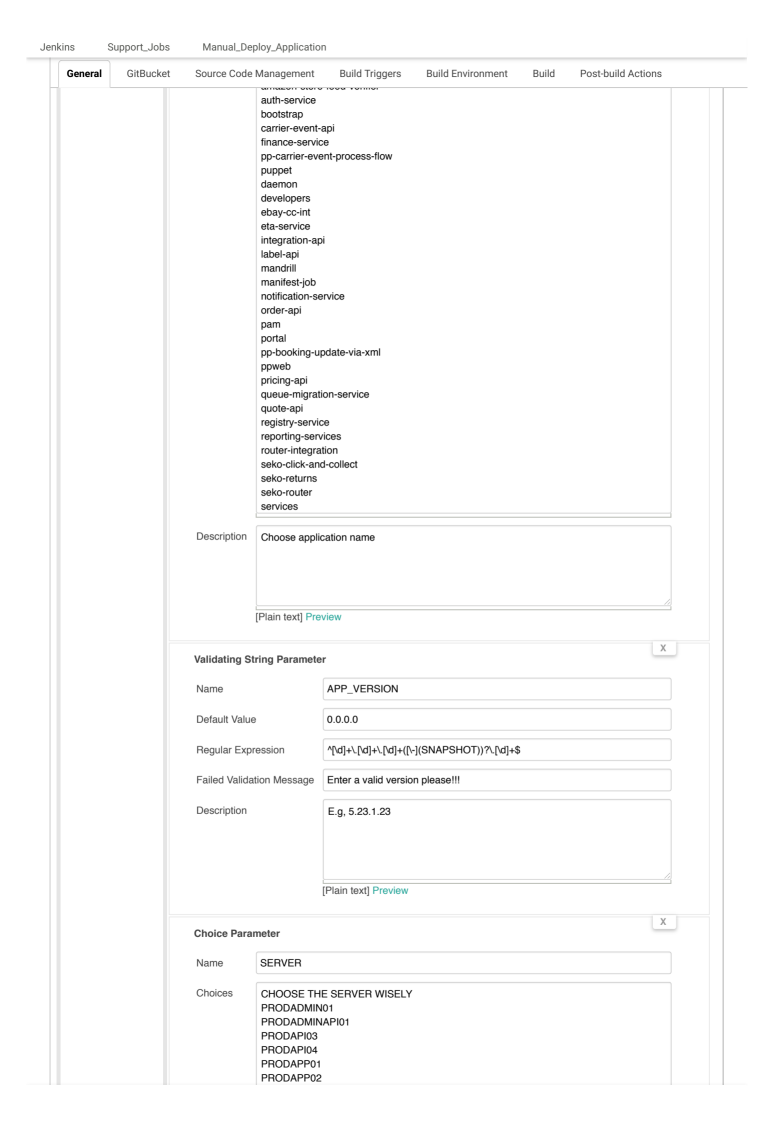
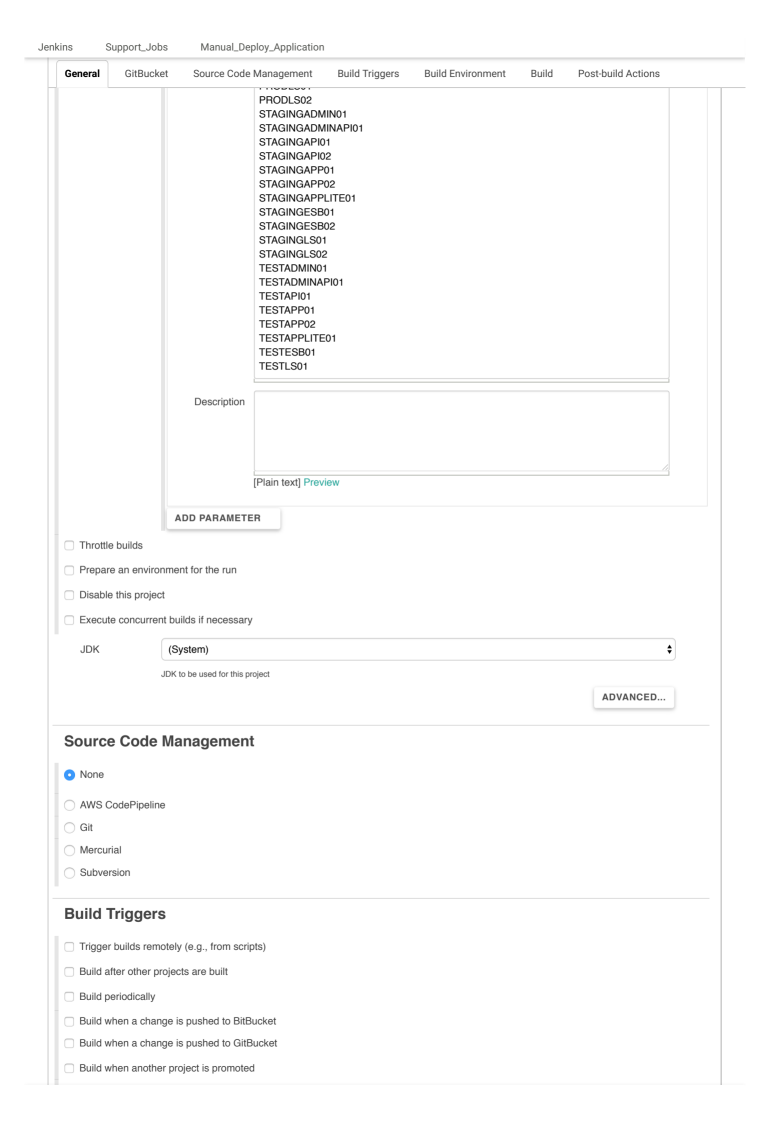
Jenkins Support_Jobs Manual_Deploy_Application

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

Description Applications Release that needs to be manually deployed in any environment. [Plain text] Preview ☐ Commit agent's Docker container Run the build inside Docker containers Define a Docker template Discard old builds **\$** Strategy Log Rotation Days to keep builds if not empty, build records are only kept up to this number of days Max # of builds to keep 20 if not empty, only up to this number of build records are kept ADVANCED... Do not Scan failed builds **GitBucket** URL Enable hyperlink to the issue ☐ GitHub project ☐ Disable Automated Maven Repository Cleanup Permission to Copy Artifact Promote builds when... Rebuild options: Rebuild Without Asking For Parameters Disable Rebuilding for this job This project is parameterised Х **Choice Parameter** Name MOD Choices accept-amazon-cc-parcel accept-au-amazon-cc-parcel acer-integration admin-service amazon-au-send-invoice amazon-au-shiptrack-feeder amazon-au-shiptrack-x12 -store-feed y-update-router I-invoice SAVE APPLY

rack-feeder





Jenkins. Support_Jobs Manual_Deploy_Application General GitBucket Source Code Management **Build Triggers Build Environment** Build Post-build Actions Unit lub i un requests ☐ GitHub hook trigger for GITScm polling ☐ Poll SCM **Build Environment** Start Xvfb before the build, and shut it down after. Delete workspace before build starts Use secret text(s) or file(s) Provide Configuration files Send files or execute commands over SSH before the build starts Send files or execute commands over SSH after the build runs Abort the build if it's stuck Add timestamps to the Console Output Color ANSI Console Output Configure release build Create a MySQL database for the job Create a formatted version number Execute shell script on remote host using ssh Generate Release Notes Inject environment variables to the build process Inject passwords to the build as environment variables ☐ Provide Node & npm bin/ folder to PATH Run Xvnc during build SSH Agent ☐ Set GitHub commit status with custom context and message (Must configure upstream job using GHPRB trigger) Set a project description from a file in the workspace ☐ Terraform With Ant Enable VNC viewer

Build

```
Χ
Execute shell
Command
         #!/bin/bash
         app=$JOB_NAME.$BUILD_ID
         #MOD=services
         echo "APPVER=$APP_VERSION" >> /tmp/auto/release-$app.txt
         echo "IP=$SERVER" >> /tmp/auto/release-$app.txt
         echo "MODULE=$MOD" >> /tmp/auto/release-$app.txt
         source /tmp/auto/release-$app.txt
         if [ $MODULE == "puppet" ]
         then
             if [ -z "$APPVER" ]
                 ssh ubuntu@$IP -i /data/jenkins/.ssh/setup-keys.pem sudo apt-get update
                 else
                 ssh ubuntu@$IP -i /data/jenkins/.ssh/setup-keys.pem sudo apt-get update
```

