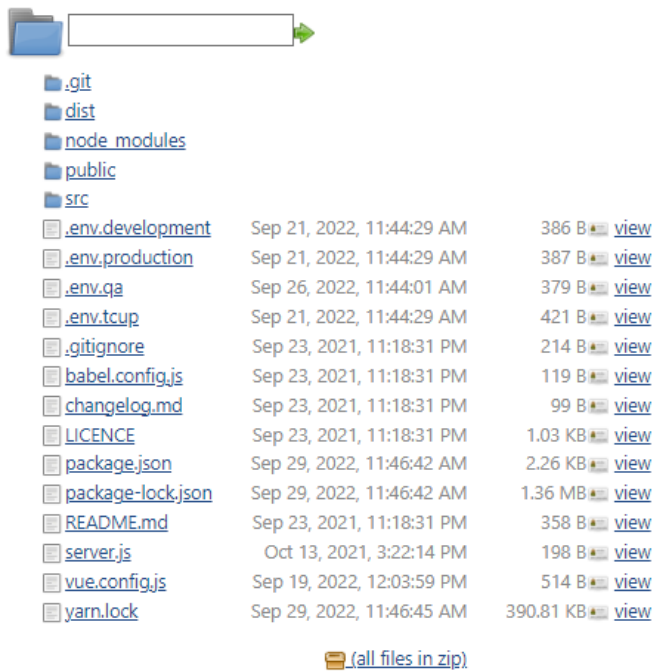


Jenkins Node.js Job

Workspace of ttcrc-frontend-dev on master



File/Folder	Last Modified	Size	Action
.git			
dist			
node_modules			
public			
src			
.env.development	Sep 21, 2022, 11:44:29 AM	386 B	view
.env.production	Sep 21, 2022, 11:44:29 AM	387 B	view
.env.qa	Sep 26, 2022, 11:44:01 AM	379 B	view
.env.tcup	Sep 21, 2022, 11:44:29 AM	421 B	view
.gitignore	Sep 23, 2021, 11:18:31 PM	214 B	view
babel.config.js	Sep 23, 2021, 11:18:31 PM	119 B	view
changelog.md	Sep 23, 2021, 11:18:31 PM	99 B	view
LICENCE	Sep 23, 2021, 11:18:31 PM	1.03 KB	view
package.json	Sep 29, 2022, 11:46:42 AM	2.26 KB	view
package-lock.json	Sep 29, 2022, 11:46:42 AM	1.36 MB	view
README.md	Sep 23, 2021, 11:18:31 PM	358 B	view
server.js	Oct 13, 2021, 3:22:14 PM	198 B	view
vue.config.js	Sep 19, 2022, 12:03:59 PM	514 B	view
yarn.lock	Sep 29, 2022, 11:46:45 AM	390.81 KB	view

[\(all files in zip\)](#)

Description: FrontEnd Dev Pipeline for TTCRC

☒ 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:
if not empty, only up to this number of build records are kept

[Advanced...](#)

SCM

Git

Repositories

Repository URL

Credentials

Branches to build

Branch Specifier (blank for 'any')

Repository browser

Additional Behaviours

Build Triggers (only Build periodically)

☒ Build periodically

Schedule

Would last have run at Thursday, September 29, 2022 at 11:44:36 AM India Standard Time; would next run at Thursday, September 29, 2022 at 2:44:36 PM India Standard Time.

Build Env (only Provide Node & npm bin/ folder to PATH)

☒ Provide Node & npm bin/ folder to PATH

NodeJS Installation

Specify needed nodejs installation where npm installed packages will be provided to the PATH

npmrc file

Cache location

Build

Command

```
npm install --save @braid/vue-formulate
npm install --save vue-select
npm run build-dev
scp -o StrictHostKeyChecking=no -r /var/lib/jenkins/workspace/ttcr-front-end-dev/dist jenkins@172.21.34.34:/home/jenkins/microback/ui_dev
```

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

npm install --save @braid/vue-formulate

npm install --save vue-select

npm run build-dev

scp -o StrictHostKeyChecking=no -r /var/lib/jenkins/workspace/ttcr-front-end-dev/dist
jenkins@172.21.34.34:/home/jenkins/microback/ui_dev

Post-build Actions

Send build artifacts over SSH

SSH Publishers

SSH Server

Name: TCSINOMICS04

Advanced...

Transfers

Transfer Set

Source files

Remove prefix

Remote directory

Exec command

```
cd microback/ui_dev
docker container rm -f frontend_rds_cont_dev && docker image rm -f frontend_rds_image_dev && docker build --network host --build-arg http_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 --build-arg https_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 -t frontend_rds_image_dev .
```

All of the transfer fields (except for Exec timeout) support substitution of [Jenkins environment variables](#)

Advanced...

cd microback/ui_dev

docker container rm -f frontend_rds_cont_dev && docker image rm -f frontend_rds_image_dev &&
 docker build --network host --build-arg http_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 --
 build-arg https_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 -t frontend_rds_image_dev .

docker run --name frontend_rds_cont_dev -m 512m -p 5000:5000 -d frontend_rds_image_dev

Docker file which is sent looks something like

```
[root@TCSINOMICS01 sdms-fe]# cd Do
-bash: cd: Do: No such file or directory
[root@TCSINOMICS01 sdms-fe]# cat Dockerfile
FROM node:14
#FROM node
RUN mkdir -p /home/trp/node_app
WORKDIR /home/trp/node_app
COPY ./dist/ /home/trp/node_app
RUN npm install -g serve
EXPOSE 7001
CMD [ "serve", "-l", "7001" ]

[root@TCSINOMICS01 sdms-fe]#
```

FROM node:14

#FROM node

RUN mkdir -p /home/trp/node_app

WORKDIR /home/trp/node_app

COPY ./dist/ /home/trp/node_app

RUN npm install -g serve

EXPOSE 7001

```
CMD [ "serve", "-l", "7001" ]
```