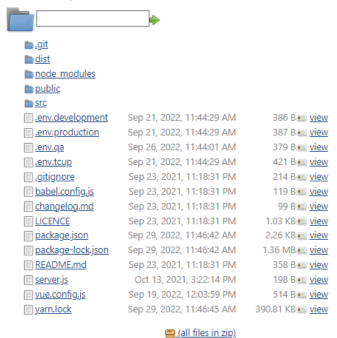
## Jenkins Node.js Job

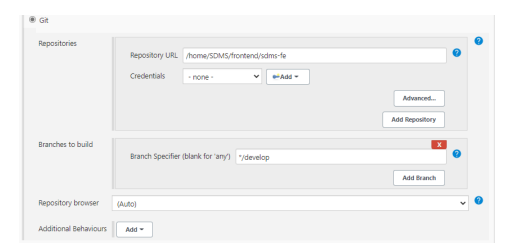
# Workspace of ttcrc-frontend-dev on master



#### Description: FrontEnd Dev Pipeline for TTCRC



SCM



## Build Triggers (only Build periodically)



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



npm install --save @braid/vue-formulate

npm install --save vue-select

npm run build-dev

scp -o StrictHostKeyChecking=no -r /var/lib/jenkins/workspace/ttcrc-frontend-dev/dist jenkins@172.21.34.34:/home/jenkins/microback/ui\_dev

Send build artif	acts over SSH				X
SSH Publishers	SSH Server				
	Name	TCSINOMICS04		~	0
			,	Advanced	
	Transfers	Transfer Set			
		Source files		0	
		Remove prefix		0	
		Remote directory		0	
		Exec command	cd microbad/ul_dev docker container rm -f frontend_rds_cont_dev && docker image rm -f frontend_rds_image_dev && docker buildnetwork hostbuild-arg http_croxy-http://1437590.7mc/s401234@172.170.198080build-arg https_croxy-http://1437590.7mc/s401234@172.170.198080timortend_rds_image_dev .	•	

### cd microback/ui\_dev

 $\label{lem:cont_dev_decker} docker container rm -f frontend\_rds\_cont\_dev \&\& docker image rm -f frontend\_rds\_image\_dev \&\& docker build --network host --build-arg http\_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 --build-arg https\_proxy=http://1437590:Tmc%401234@172.17.0.19:8080 --t frontend\_rds\_image\_dev .$ 

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", "-1", "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**