

```

Started by upstream project "101
originally caused by:
  Started by timer
Checking out teamconcert-https://clm.rational.oit.va.gov/ccm-RTC601-TAS_API_BuildDef_CIMag into /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_T
RTC : checkout...
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Still waiting to schedule task
Waiting for next available executor
Running on Jenkins in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
RTC : checkout...
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] timestamps
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Prepare workspace with source code)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
determine region for MAG_DEV
[Pipeline] echo
determine main env for region MAG, (aka MAG_DEV)
[Pipeline] echo
determine action for MAG_DEV, (aka MAG, DEV)
[Pipeline] echo
Initialize workspace from RTC
[Pipeline] teamconcert
RTC : checkout...
[Pipeline] echo
Verify component (MCCF_EDT_TAS_API_Core) exists
[Pipeline] sh
+ [[ -d MCCF_EDT_TAS_API_Core ]]
+ echo 'Component (MCCF_EDT_TAS_API_Core) exists, safe to proceed'
Component (MCCF_EDT_TAS_API_Core) exists, safe to proceed
[Pipeline] echo
MAG environment, determine SRC_STREAM
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Pre-Build Setup)
[Pipeline] echo
create artifact location for jenkins (/home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/artifacts/20190422_212745)
[Pipeline] sh
+ mkdir -p /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/artifacts/20190422_212745
[Pipeline] echo
set final packageVersion
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_EDT_TAS_API_Core/src
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] echo
building in MAG, do not use git commit in packageVersion
[Pipeline] echo
final packageVersion for tag TAS_API.01.00.65_20190422_212745
[Pipeline] echo
building for package TAS_API.01.00.65_20190422_212745.tar.gz
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build and Deploy)
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_EDT_TAS_API_Core/src
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ echo 'DIST_OUTPUT_FILE = TAS_API.01.00.65_20190422_212745.tar'
DIST_OUTPUT_FILE = TAS_API.01.00.65_20190422_212745.tar
+ echo 'DIST_OUTPUT_FILENAME = TAS_API.01.00.65_20190422_212745.tar.gz'
DIST_OUTPUT_FILENAME = TAS_API.01.00.65_20190422_212745.tar.gz
+ sudo docker build . -f Dockerfile.api-full -t tas/api:01.00.65
Sending build context to Docker daemon 6.485MB

Step 1/8 : FROM node:8.11.2
----> baf6417c4cac
Step 2/8 : WORKDIR /var/app
----> Using cache
----> a3ab83697661
Step 3/8 : RUN groupadd -g 1001 -r api && useradd -u 1001 -r -g api api
----> Using cache
----> ed28e05a3e29
Step 4/8 : COPY package.json /var/app/

```

```

---> Using cache
---> 813a82b1ef0d
Step 5/8 : RUN npm install
---> Using cache
---> 93addab427ab
Step 6/8 : COPY . /var/app
---> Using cache
---> 89b08a771e0a
Step 7/8 : USER api:api
---> Using cache
---> bdf1f5f5f498
Step 8/8 : ENTRYPOINT node tas/app.js
---> Using cache
---> 88b539a2c8c8
Successfully built 88b539a2c8c8
Successfully tagged tas/api:01.00.65
+ sudo docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
tas/api              01.00.63           88b539a2c8c8       4 days ago         777MB
tas/api              01.00.64           88b539a2c8c8       4 days ago         777MB
tas/api              01.00.65           88b539a2c8c8       4 days ago         777MB
tas/api              01.00.100          63a4b7dd9381       4 days ago         777MB
tas/api              01.00.101          63a4b7dd9381       4 days ago         777MB
tas/api              01.00.99           63a4b7dd9381       4 days ago         777MB
tas/api              01.00.62           faea8f70d9a6       5 days ago         777MB
tas/api              01.00.98           96ff0e205840       5 days ago         777MB
tas/api              01.00.61           774cc518835a       6 days ago         777MB
tas/api              01.00.97           cff9ea97fe84       6 days ago         777MB
tas/api              01.00.59           02ac0b244a6d       7 days ago         777MB
tas/api              01.00.60           02ac0b244a6d       7 days ago         777MB
tas/api              01.00.95           be7fc8885b0e       7 days ago         777MB
tas/api              01.00.96           be7fc8885b0e       7 days ago         777MB
tas/api              01.00.58           6d538180d970       7 days ago         777MB
tas/api              01.00.94           c99ff602403b       7 days ago         777MB
tas/api              01.00.57           63a42068099b       7 days ago         777MB
tas/api              01.00.93           f5fed7a8434b       7 days ago         777MB
tas/api              01.00.56           8c476c1ada58       10 days ago        777MB
tas/api              01.00.92           c73917a5f9f3       10 days ago        777MB
tas/api              02.00.54           ba04a3636ac1       11 days ago        777MB
tas/api              02.00.55           ba04a3636ac1       11 days ago        777MB
tas/api              02.00.90           f89bafc72720       11 days ago        777MB
tas/api              02.00.91           f89bafc72720       11 days ago        777MB
tas/api              02.00.53           3c1dd32e6791       11 days ago        777MB
tas/api              02.00.89           d5069818472c       11 days ago        777MB
tas/api              02.00.51           663944d93dd3       12 days ago        777MB
tas/api              02.00.52           663944d93dd3       12 days ago        777MB
tas/api              02.00.87           4487b4cd9c52       12 days ago        777MB
tas/api              02.00.88           4487b4cd9c52       12 days ago        777MB
tas/api              02.00.49           1a278443e317       12 days ago        777MB
tas/api              02.00.50           1a278443e317       12 days ago        777MB
tas/api              02.00.84           c9b3acf56cbc       13 days ago        777MB
tas/api              02.00.85           c9b3acf56cbc       13 days ago        777MB
tas/api              02.00.86           c9b3acf56cbc       13 days ago        777MB
node                 8.11.2             baf6417c4cac       10 months ago      673MB
+ sudo docker save tas/api:01.00.65
+ sudo gzip TAS_API.01.00.65_20190422_212745.tar
[Pipeline] fileExists
[Pipeline] echo
TAS_API.01.00.65_20190422_212745.tar.gz created, ready to package
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Verify Docker Image)
[Pipeline] echo
Verify package TAS_API.01.00.65_20190422_212745.tar.gz
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_EDT_TAS_API_Core/src
[Pipeline] {
[Pipeline] sh
+ sudo docker image inspect tas/api:01.00.65
[
{
  "Id": "sha256:88b539a2c8c889db10ece1e8bc6e6c8f2b71c6d5674619d2aef87db92dceac56",
  "RepoTags": [
    "tas/api:01.00.63",
    "tas/api:01.00.64",
    "tas/api:01.00.65"
  ],
  "RepoDigests": [],
  "Parent": "sha256:bdf1f5f5f4984483ff9b2bfff27dac225f3d1dd88bf07fa8d578d99d0382a0957",
  "Comment": "",
  "Created": "2019-04-19T02:34:23.977470206Z",
  "Container": "504fa902401a8f4381bca4fb79591ad173b3cf70bd95d03ecb49118e82ecd9fc",
  "ContainerConfig": {
    "Hostname": "504fa902401a",
    "Domainname": "",
    "User": "api:api",
    "AttachStdin": false,
    "AttachStdout": false,
    "AttachStderr": false,
    "Tty": false,
    "OpenStdin": false,
    "StdinOnce": false,
    "Env": [
      "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
      "NODE_VERSION=8.11.2",

```

```

        "YARN_VERSION=1.6.0"
    ],
    "Cmd": [
        "/bin/sh",
        "-c",
        "#(nop) ",
        "ENTRYPOINT [\"node\" \"tas/app.js\"]"
    ],
    "ArgsEscaped": true,
    "Image": "sha256:bdf1f5f5f4984483ff9b2bff27dac225f3d1dd88bf07fa8d578d99d0382a0957",
    "Volumes": null,
    "WorkingDir": "/var/app",
    "Entrypoint": [
        "node",
        "tas/app.js"
    ],
    "OnBuild": [],
    "Labels": {}
},
"DockerVersion": "17.09.1-ce",
"Author": "",
"Config": {
    "Hostname": "",
    "Domainname": "",
    "User": "api:api",
    "AttachStdin": false,
    "AttachStdout": false,
    "AttachStderr": false,
    "Tty": false,
    "OpenStdin": false,
    "StdinOnce": false,
    "Env": [
        "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
        "NODE_VERSION=8.11.2",
        "YARN_VERSION=1.6.0"
    ],
    "Cmd": null,
    "ArgsEscaped": true,
    "Image": "sha256:bdf1f5f5f4984483ff9b2bff27dac225f3d1dd88bf07fa8d578d99d0382a0957",
    "Volumes": null,
    "WorkingDir": "/var/app",
    "Entrypoint": [
        "node",
        "tas/app.js"
    ],
    "OnBuild": [],
    "Labels": null
},
"Architecture": "amd64",
"Os": "linux",
"Size": 777021834,
"VirtualSize": 777021834,
"GraphDriver": {
    "Data": {
        "RootDir": "/home/docker/docker/overlay/6aa61b8b93d0bc4babd91621985081d272961f13473620c975cfb9899f442548/root"
    },
    "Name": "overlay"
},
"RootFS": {
    "Type": "layers",
    "Layers": [
        "sha256:2c833f307fd8f18a378b71d3c43c575fabdb8895a2198662938ac2a08a999928",
        "sha256:5f349fdc9028f7edde7f8d4c487d59b3e4b9d66a367dc85492fc7a81abf57b41",
        "sha256:bb6d734b467e06b65c8e1066c3ea953293615137992827f4004ee860397173f3",
        "sha256:f3693db46abb018f72d41856ae00c0a5ca73e46606f9c8b6b942e0da9354b22a",
        "sha256:bf769027dbbd15097c3762263f5ea2157185be40bbd4f93bd955eb7d43536415",
        "sha256:8c825a971eaf367c88f7d0590ee1261c8519b676e7e3aec69dd970725be377b4",
        "sha256:0ecfa879a9678d945f9847d49cc0270597b121808c9c0c11dcae87e100d8912b",
        "sha256:f156c8007fd82636c066f18080ddfb20fd274ff363ccda9a42226892a32cbb9",
        "sha256:41473701fbd75945f1a44fb84db45e13d88088507d728684b3a4d58664ab4f7f",
        "sha256:22add218d048901db7c53db8c98d2645e226dd9a30f4a7249f1f8ee6f185008d",
        "sha256:647e1df953269c4622fe74adbb5f6841b42982b251d444626a7c8d09d2df807e",
        "sha256:fcd9c754dlbaf483151d9a0alcc75e5a7ee42cc1eab3d161e3305d52031288b6",
        "sha256:55cba973d0f6035cda588f64c438c4f65e7f14234a5a0ab961e85d061c75fd95"
    ]
},
"Metadata": {
    "LastTagTime": "2019-04-22T21:32:11.772688675-05:00"
}
}

[Pipeline] echo
TAS API Docker Image inspection processed successfully
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Stage Package)
[Pipeline] echo
stage the packaged distribution (TAS_API.01.00.65_20190422_212745.tar.gz) for TAS_API.01.00.65_20190422_212745
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_EDI_TAS_API_Core/src
[Pipeline] {
[Pipeline] echo
stage the latest build artifact(TAS_API.01.00.65_20190422_212745.tar.gz) for deployment
[Pipeline] echo
check for TGT_STREAM
[Pipeline] echo
TGT_STREAM found (CI)

```

```

[Pipeline] echo
check /var/www/html/rtc/tas directory exist
[Pipeline] sh
+ [[ -d /var/www/html/rtc/tas ]]
[Pipeline] echo
fix directory permissions
[Pipeline] sh
+ set -x
++ dirname /var/www/html/rtc/tas
+ sudo find /var/www/html/rtc -type d -exec chmod 0755 '{}' ';'
[Pipeline] echo
copy TAS_API.01.00.65_20190422_212745.tar.gz to /var/www/html/rtc/tas/
[Pipeline] sh
+ sudo cp TAS_API.01.00.65_20190422_212745.tar.gz /var/www/html/rtc/tas/
[Pipeline] echo
create symbolic link to staged artifact
[Pipeline] sh
+ sudo ln -sfn /var/www/html/rtc/tas/TAS_API.01.00.65_20190422_212745.tar.gz /var/www/html/latest_tasapi_ci
[Pipeline] echo
verify link created
[Pipeline] sh
+ readlink /var/www/html/latest_tasapi_ci
[Pipeline] sh
+ [[ -n /var/www/html/rtc/tas/TAS_API.01.00.65_20190422_212745.tar.gz ]]
+ echo 'link exists for /var/www/html/latest_tasapi_ci'
link exists for /var/www/html/latest_tasapi_ci
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] echo
POST always: all tasks are completed, collecting environment variables to /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/jenkins-MCCF_TA
[Pipeline] sh
+ printenv
[Pipeline] echo
POST always: archiving all logs and artifacts specified
[Pipeline] publishHTML
[htmlpublisher] Archiving HTML reports...
[htmlpublisher] Archiving at BUILD level /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/coverage to /home/jenkins/jobs/MCCF_TAS/jobs/RTC
[Pipeline] echo
POST success: check environment to determine commit actions
[Pipeline] script
[Pipeline] {
[Pipeline] echo
POST success: determine proper commit action for MAG_DEV, (aka MAG)
[Pipeline] echo
POST success: copy packaged artifact (TAS_API.01.00.65_20190422_212745.tar) to Build_Artifacts
[Pipeline] sh
+ pwd
/home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API
+ mkdir -p /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745
+ mv /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_TAS_API_Core/src/TAS_API.01.00.65_20190422_212745.tar.gz /home/jenkins/work
+ echo 'POST success: check /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745/TAS_API.01.0
POST success: check /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745/TAS_API.01.00.65_201
+ [[ -f /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745/TAS_API.01.00.65_20190422_212745
+ echo 'POST success: Artifact (/home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745/TAS_API.
POST success: Artifact (/home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/Build_Artifacts/TAS_API.01.00.65_20190422_212745/TAS_API.01.00.65
[Pipeline] echo
cleanup prior to checkin and deliver
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_TAS_API_Core/src
[Pipeline] {
[Pipeline] sh
+ rm -rf '**/logs'
[Pipeline] sh
+ rm -rf '**/target'
[Pipeline] sh
+ find . -name '*.log' -type f -delete
[Pipeline] sh
+ rm -rf '**@*'
[Pipeline] }
[Pipeline] // dir
[Pipeline] dir
Running in /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/MCCF_TAS_API_Core
[Pipeline] {
[Pipeline] sh
+ rm -rf '**/logs'
[Pipeline] sh
+ rm -rf '**/target'
[Pipeline] sh
+ find . -name '*.log' -type f -delete
[Pipeline] sh
+ rm -rf src@tmp
[Pipeline] }
[Pipeline] // dir
[Pipeline] withCredentials
[Pipeline] {
[Pipeline] isUnix
[Pipeline] sh
+ hostname
[Pipeline] echo
show scm status
[Pipeline] sh
+ /opt/ibm/teamconcert/6.0.1/jazz/scmtools/eclipse/scm.sh show status -u **** -P '*****' -v --all -d /home/jenkins/workspace/MCCF_TAS/RTC_MC
Local file system is consistent.
Workspace: (2156) "TAS_API_CI_Stream_wksp" (**** @ https://clm.ra>
Component: (1078) "MCCF EDI TAS_API_Core"
Baseline: (2669) 75 "TAS_API_BuildDef_CIMag_#65"

```

```

Outgoing:
  Baselines:
    (2669) 75 "TAS_API_BuildDef_CIMag_#65"
Component: (1080) "MCCF_EDT_TAS_API_eBilling" (not loaded)
  Baseline: (1081) 2 "Component Setup"
Component: (1082) "MCCF_EDT_TAS_API_eInsurance" (not loaded)
  Baseline: (1083) 2 "Component Setup"
Component: (1084) "MCCF_EDT_TAS_API_ePayments" (not loaded)
  Baseline: (1085) 2 "Component Setup"
Component: (1086) "MCCF_EDT_TAS_API_ePharmacy" (not loaded)
  Baseline: (1087) 2 "Component Setup"
[Pipeline] echo
-----
[Pipeline] echo
status of show status: 0
[Pipeline] echo
Attempt to accept incoming changes
[Pipeline] sh
+ /opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh accept -u **** -P '*****' -v
Accepting changes:
Workspace unchanged.
<title></title>
[Pipeline] echo
return status after attempting to accept changes: 52
[Pipeline] echo
prepare to checkin components
[Pipeline] echo
loop through each file in MCCF_EDT_TAS_API_Core
[Pipeline] sh
+ find MCCF_EDT_TAS_API_Core -maxdepth 1 -type f -name '*' -exec /opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh checkin -u **** -
[Pipeline] echo
/opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh checkin MCCF_EDT_TAS_API_Core/*
[Pipeline] sh
+ /opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh checkin -u **** -P '*****' --comment 'version: TAS_API.01.00.65_20190422_212745, 1
[Pipeline] echo
-----
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] withCredentials
[Pipeline] {
[Pipeline] echo
show scm status
[Pipeline] sh
+ /opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh show status -u **** -P '*****' -v --all -d /home/jenkins/workspace/MCCF_TAS/RTC_MC
Local file system is consistent.
Workspace: (2156) "TAS_API_CI_Stream_wksp" (**** @ https://clm.ra>
Component: (1078) "MCCF_EDT_TAS_API_Core"
  Baseline: (2669) 75 "TAS_API_BuildDef_CIMag_#65"
Outgoing:
  Baselines:
    (2669) 75 "TAS_API_BuildDef_CIMag_#65"
Component: (1080) "MCCF_EDT_TAS_API_eBilling" (not loaded)
  Baseline: (1081) 2 "Component Setup"
Component: (1082) "MCCF_EDT_TAS_API_eInsurance" (not loaded)
  Baseline: (1083) 2 "Component Setup"
Component: (1084) "MCCF_EDT_TAS_API_ePayments" (not loaded)
  Baseline: (1085) 2 "Component Setup"
Component: (1086) "MCCF_EDT_TAS_API_ePharmacy" (not loaded)
  Baseline: (1087) 2 "Component Setup"
[Pipeline] echo
-----
[Pipeline] echo
status of show status: 0
[Pipeline] echo
RTC **** deliver
[Pipeline] sh
+ /opt/ibm/teamconcert/6.0.1/jazz/scmttools/eclipse/scm.sh deliver -u **** -P '*****' -v
Delivering changes:
Repository: https://clm.rational.oit.va.gov/ccm/
Workspace: (1837) "TAS_API_CI_Stream"
Component: (1078) "MCCF_EDT_TAS_API_Core"
  Baselines:
    (2669) 75: TAS_API_BuildDef_CIMag_#65
The deliver command completed successfully.
[Pipeline] echo
status of deliver: 0
[Pipeline] echo
Deliver succeeded
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] echo
POST success: send email notification 'null'
[Pipeline] echo
send email to recipients ([[class:DevelopersRecipientProvider]]) for SUCCESSFUL
[Pipeline] echo

  subject: SUCCESSFUL: Job 'MCCF_TAS/RTC_MCCF_TAS_API [65]',
  body:
<p>Job: 'MCCF_TAS/RTC_MCCF_TAS_API build: [65]':</p>
<p>Check console output at "<a href="http://vac20fpctas800.va.gov:8080/job/MCCF_TAS/job/RTC_MCCF_TAS_API/65/">MCCF_TAS/RTC_MCCF_TAS_API
'
  recipientProviders: [[class:DevelopersRecipientProvider]],
  replyTo: null,
  to: null

[Pipeline] mail
[Pipeline] }
[Pipeline] // script
[Pipeline] echo
POST success: collecting console log

```

```
[Pipeline] echo
getConsoleLog: prepare logfilename to get console log
[Pipeline] echo
getConsoleLog: console log is http://vac20fpctas800.va.gov:8080/job/MCCF_TAS/job/RTC_MCCF_TAS_API/ (same as job url)
[Pipeline] echo
getConsoleLog: console log is changed to /home/jenkins/job/MCCF_TAS/job/RTC_MCCF_TAS_API/
[Pipeline] echo
getConsoleLog: console log is changed again to /home/jenkins/jobs/MCCF_TAS/jobs/RTC_MCCF_TAS_API/
[Pipeline] echo
getConsoleLog: console log is finally /home/jenkins/jobs/MCCF_TAS/jobs/RTC_MCCF_TAS_API/builds/65/log
[Pipeline] echo
getConsoleLog: prepare to write to /home/jenkins/workspace/MCCF_TAS/RTC_MCCF_TAS_API/RTC_MCCF_TAS_API_65_console.log
```