

To pull docker image with authentication from the CLI:

1. System Settings > Shell >
2. Enter the NAS CLI and enter namespace : app docker image
3. enter pull --

```
admin@r20-101[~]$ cli
[r20-101]> app docker image
Type "ls" (followed by Enter) to list available app docker image configuration options
Type "man" (followed by Action) to get help on how to use the specific Action.

i.e.
      man delete
[r20-101] app docker image> pull --
```

4. On the form displayed
 - a. Remove the comment (#) from *authentication:* and *tag:*
 - b. populate the username, password, from_image and tag fields

```
/tmp/midcli-232_rfdr [-M--] 0 L:[ 1+19 20/ 20] *(517 / 517b) <EOF>
# Object
image_pull:
# Object
authentication:
# String
username: myuserloginName

# String
password: myuserpassword

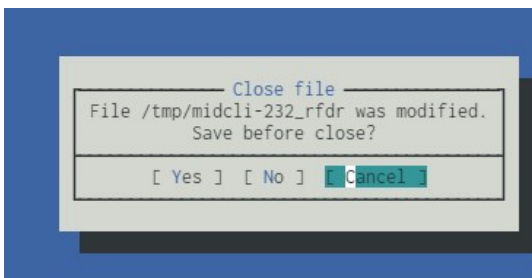
# String: 'from_image' is the name of the image to pull. Format for the name is "registry/repo/image" where
# registry may be omitted and it will default to docker registry in this case.
from_image: testrepo/image

# String | Null: 'tag' specifies tag of the image and defaults to 'null'. In case of 'null' it will retrieve all the tags
# of the image.
tag: tagname
```

5. From the bottom of the window Click 10 to quit



6. Select Yes to save the file:



7. Docker image should be pulled in:

```
[r20-101] app docker image> pull --

[0%] ...
[100%] Image pull complete...
[r20-101] app docker image> 
```