Steps to run Upgrade helper tool:

1. Run in terminal (urls will change when merged to main)

curl -L https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/feature/add-tar2/packages/images-releases/spm-ui-upgrade-helper.tar.prefixab -o spm-ui-upgrade-helper.tar.prefixab

curl -L https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/feature/add-tar2/packages/images-releases/spm-ui-upgrade-helper.tar.prefixaa -o spm-ui-upgrade-helper.tar.prefixaa

cat spm-ui-upgrade-helper.tar.prefix\* >spm-ui-upgrade-helper.tar

1. Run in terminal

**Windows/Mac**

docker load --input spm-ui-upgrade-helper.tar (node version <=14.21.3)

A screenshot of a computer screen

Description automatically generated with low confidence

1. In docker desktop images should be visible.

A screenshot of a computer

Description automatically generated

1. Set Environment variables.

Windows:

set INPUT\_FOLDER=`<input\_folder>`

( set INPUT\_FOLDER=C:\input )

set OUTPUT\_FOLDER=`<output\_folder>`

( set OUTPUT\_FOLDER=C:\output )

set VERSION=latest

(set VERSION=latest)

Mac

export INPUT\_FOLDER=`<input\_folder>

export OUTPUT\_FOLDER=`<output\_folder>`

export VERSION=latest

1. Run

Windows

curl  <https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/main/docker-compose>.yml -o [docker-compose](https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/main/docker-compose).yml

Mac

curl -L <https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/main/docker-compose>.yml -o [docker-compose](https://raw.githubusercontent.com/merative/spm-ui-upgrade-helper/main/docker-compose).yml

1. Run in terminal:

docker-compose up --no-build

A screenshot of a computer screen

Description automatically generated with medium confidence

In docker Desktop we will see running containers:

A screenshot of a computer

Description automatically generated with medium confidence

1. 8.1.0.0\* release replace bx-- prefix with cds--