

## **Workshop Preparations:**

**Moderation:** Dr. Joao Martins, Yannik Hampf (M.A), Dr. Carsten Borchert, Sarah Bösendörfer (M.A)

**Duration:** 90 minutes

The workshop works for both passive-receptive participants and those who want to actively learn about the use of OS-APS on site and try it out in practice.

For the active group of participants, it is necessary to install Docker on their computer beforehand. You will find instructions for this below:

**Install Docker Desktop:** <https://www.docker.com/products/docker-desktop/> and visit: <https://os-aps.de>

On Linux:

...

```
mkdir osaps
```

```
cd osaps
```

```
docker run \
```

```
  --rm \
```

```
  -p 127.0.0.1:3000:3000/tcp \
```

```
  --platform linux/amd64 \
```

```
  --name os-aps-demo \
```

```
  --volume "$(pwd):/data" \
```

```
  --env LOCAL_STORAGE_PATH=/data/manuscripts \
```

```
  --env INSTANCE_TITLE="Personal demo instance" \
```

```
  --env TEMPLATE_SOURCE=/data/templates \
```

```
  registry.gitlab.com/sciflow/development/server:main
```

...

On Windows: open CMD or Powershell:

...

```
md osaps
```

```
cd osaps
```

```
docker run --rm -p 127.0.0.1:3000:3000/tcp --platform linux/amd64 --name os-aps-demo --volume  
"$(pwd):/data" --env LOCAL_STORAGE_PATH=/data/manuscripts --env INSTANCE_TITLE="Per-  
sonal demo instance" registry.gitlab.com/sciflow/development/server:main
```

...

```
## Running instance
```

```
https://localhost:3000
```

```
## Stop instance
```

On Docker Desktop, you can stop the running container under 'Containers'.

```
## Including Templates
```

...

```
docker run --rm -p 127.0.0.1:3000:3000/tcp --platform linux/amd64 --name os-aps-demo --volume  
"$(pwd):/data" --env LOCAL_STORAGE_PATH=/data/manuscripts --env INSTANCE_TITLE="Per-  
sonal demo instance" --env TEMPLATE_SOURCE=/data/templates registry.gitlab.com/sciflow/de-  
velopment/server:main
```

...