

Marketplace for MOSAiC

For MOSAiC a self-service portal, the so-called Marktplatz is provided in Bremerhaven. Users can rollout various pre-configured appliances with R-Studio / R-Shiny, JupyterHub, ... as well as Linux based Virtual Machines.

AWI ALFRED-WEGENER-INSTITUT
HELMHOLTZ ZENTRUM FÜR POLAR
UND MEERESFORSCHUNG

AWI Cloud Marketplace - Service Broker

Stefan Pinkernell
Alfred-Wegener-Institut

Catalog Resources Content & Policies Infrastructure Approvals

My Resource Usage >

Catalog Items 6 items

Search | Sort: Name (ascending)

- Docker Appliance**
VMware Cloud Templates
Linux Server with Docker Daemon / Docker-Compose
Projects: MOSAiC
REQUEST
- Jupyterhub Appliance**
VMware Cloud Templates
Multiuser server to run Jupyter notebooks with Python and R
DMZ: https://<vmname>.cloud.awi.de
Intern:
Projects: MOSAiC
REQUEST
- Linux Server NFS**
VMware Cloud Templates
Basic Linux Server with shell or gui and nfs mounts to Isilon Storage
DMZ Projects
VM only DMZ network
Projects: MOSAiC
REQUEST
- Linux Server SMB**
VMware Cloud Templates
Basic Linux Server with shell or gui and possible smb mounts to Isilon Storage. - No NFS mounts
Projects: MOSAiC
REQUEST
- RShiny Appliance**
VMware Cloud Templates
RShiny Server to host interactive web apps build in R
Projects: MOSAiC
REQUEST
- RStudio Appliance**
VMware Cloud Templates
Web-based version of the integrated development environment (IDE) for R
Projects: MOSAiC
REQUEST

SUPPORT

- [Catalog](#)
 - [Request, roll-out and administrate Deployments \(Part 1\) - Request](#)
- [Deployments](#)
 - [Request, roll-out and administrate Deployments \(Part 2\) - Administrate](#)
 - [Deployment Actions](#)
 - [VM Actions](#)

Marketplace can be accessed via the links on the MOSAiC Welcome Page or via <https://marketplace.cloud.awi.de> using the MOSAiC User Account. Please use an up-to-date web browser.



AWI login

Username

Password

Login

OR use an external service to sign in:

HELMHOLTZ

RESEARCH FOR
GRAND CHALLENGES

(supports DFN / GEANT / eduGAIN)

After logging in successfully, choose "**Service Broker**" and you will be redirected to the start or catalog page of the self service portal. Several elements are available on the catalog page. The links to the pages **Deployments** is described in detail later on.

Catalog

Virtual Machines (VMs) can be requested and rolled out via the Catalog View:

Request, roll-out and administrate Deployments (Part 1) - Request

Rolling out a Catalog Element using the example of a JupyterHub.

ALFRED-WEGENER-INSTITUT
 HELMHOLTZ-ZENTRUM FÜR POLAR- UND MEERESFORSCHUNG

AWI Cloud Marketplace - Service Broker

Stefan Pinkernell
 Alfred-Wegener...

[Catalog](#)
[Resources](#)
[Content & Policies](#)
[Infrastructure](#)
[Approvals](#)

My Resource Usage >

Catalog Items 6 items

Sort: **Name (ascending)**

Docker Appliance
 VMware Cloud Templates
 Linux Server with Docker Daemon / Docker-Compose
 Projects: MOSAiC
[REQUEST](#)

Jupyterhub Appliance
 VMware Cloud Templates
 Multiuser server to run Jupyter notebooks with Python and R
 DMZ: https://<vmname>.cloud.awi.de
 Intern:
 Projects: MOSAiC
[REQUEST](#)

Linux Server NFS
 VMware Cloud Templates
 Basic Linux Server with shell or gui and nfs mounts to Isilon Storage
 DMZ Projects
 VM only DMZ network
 Projects: MOSAiC
[REQUEST](#)

Linux Server SMB
 VMware Cloud Templates
 Basic Linux Server with shell or gui and possible smb mounts to Isilon Storage. - No NFS mounts
 Projects: MOSAiC
[REQUEST](#)

RShiny Appliance
 VMware Cloud Templates
 RShiny Server to host interactive web apps build in R
 Projects: MOSAiC
[REQUEST](#)

RStudio Appliance
 VMware Cloud Templates
 Web-based version of the integrated development environment (IDE) for R
 Projects: MOSAiC
[REQUEST](#)

First a **Request** has to be performed. To do so the following information has to be provided:

ALFRED-WEGENER-INSTITUT
 HELMHOLTZ-ZENTRUM FÜR POLAR- UND MEERESFORSCHUNG

Service Broker

Stefan Pinkernell
 Alfred-Wegener...

[Catalog](#)
[Resources](#)
[Content & Policies](#)
[Infrastructure](#)
[Approvals](#)

New Request

Jupyterhub Appliance
Version 2

Project *

MOSAIC

Deployment Name *

Jupyterhub-demo1

Python 3.7 Env.

☒

①

R 4.x Env.

☒

①

PDF Exporter

☒

①

VM Size

Large Memory (4cpu, 16GB)

①

Operating System

Ubuntu 20.04 LTS

①

Network

Intern (10.7.0.0/22)

①

SUBMIT

CANCEL

Choose **Project** MOSAiC.

Please enter a meaningful **Deployment Name** (under which your machine will appear in the deployments section later).

The resources CPU and Memory are configured via **VM Size**. For some Catalog Items, CPU and Memory can also be extended after the time of creation. The storage is fixed though. Data is to be stored on the MCS and should not be stored on the VMs.

Other Catalog Items may have further individual fields. These always contain a specific naming or a short help text.

You can choose **Network**: intern and extern

- intern: you have access to your personal home folder and MOSAiC Folders; you need VPN to access the VM
- extern: you don't have access to your personal home folder; you have only limited access to data folders; your VM is accessible from the internet (without VPN)

The **Request** is sent by clicking Submit and the web site will automatically redirect to the **Deployments** View if all mandatory fields are filled out correctly.

Deployments

You can find your personal deployments in the Deployment View. A deployment is either a VM with optional additional software (e.g. JupyterHub), or a VM snapshot, XaaS processes, Deployments with status 'in Progress' as well as completed deployments, expired deployments and failed deployments are listed. (Failed deployments should be reported to the data supporters or a system administrator on board.) Additional of a deployment in progress can be displayed. Runtime of completed deployments as well as additional information such as the IP for accessing the VM are listed. Detailed information is further available under **Actions** of **View Details** or by clicking on the name of the deployment. See also Request, roll-out and administrate Deployments (Part 3).


The screenshot shows the 'Deployments' view in the Alfred Wegener Institute Service Broker. The header includes the AWI logo and the text 'ALFRED-WEGENER-INSTITUT HELMHOLTZ-ZENTRUM FÜR POLAR- UND MEERESFORSCHUNG Service Broker'. The user 'Stefan Pinkernell' is logged in. The left sidebar shows navigation options: Catalog, Resources (selected), Content & Policies, Infrastructure, and Approvals. Under 'Resources', there are links for Deployments, All Resources, Virtual Machines, Volumes, and Networking & Security. The main content area is titled 'Deployments' and shows a table with the following data:

Name	Address	Owner	Project	Status	Expires on	Price
jupyterhub-demo2		spinkern	MOSAIC		in a year	
SE-VRA-UMGD-E						
vra-MOSAIC						
vra-design-jupyter						
mos-000782						
mos-000783	134.17.16			On		

A context menu is open for the deployment 'mos-000783', showing the following actions: Connect to Remote Console, Create Snapshot, Delete, Power Off, Reboot, Resize, Shutdown, and Suspend. The bottom right corner of the table indicates '1 Deployments'.

Request, roll-out and administrate Deployments (Part 2) - Administrate

Deployment Actions



ALFRED-WEGENER-INSTITUT
HELMHOLTZ-ZENTRUM FÜR POLAR-
UND MEERESFORSCHUNG

Service Broker

?

Stefan Pinkernell

Alfred-Wegener...

Catalog
Resources
Content & Policies
Infrastructure
Approvals

Deployments
Resources
All Resources
Virtual Machines
Volumes
Networking & Security

Deployments 1 Item

jupyterhub-demo2

Name	Address	Owner	Project	Status	Expires on	Price
jupyterhub-demo2		spinkern	MOSAIC		in a year	
SE-VRA-UMGD-E						
vra-MOSAIC						
vra-design-jupyter						
mos-000782						
mos-000783	134.17.16			On		

Connect to Remote Console
Create Snapshot
Delete
Power Off
Reboot
Resize
Shutdown
Suspend

1 Deployments

Create/Delete/Revert To Snapshot

Creating, deleting and resetting a snapshot. Only one snapshot at a time can exist. Information about an existing snapshot can be found via the snapshot overview.

Power Off/On

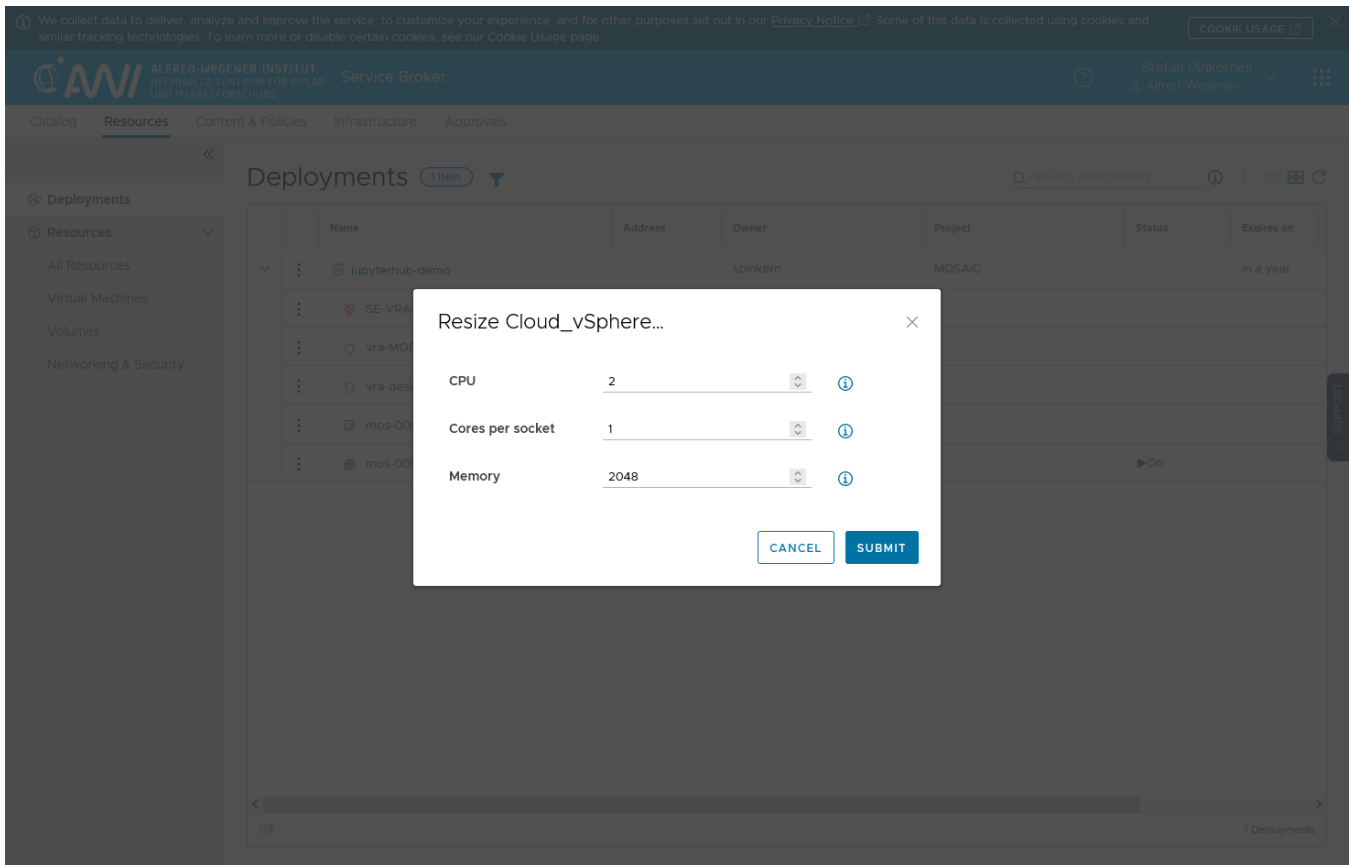
Hard power off of a VM (without shutting down the guest system) / Power on a VM

Reboot

Soft reboot of a VM, guest system is shutdown, afterwards the VM is started again.

Resize

Resources of a VM can be configured by the user at a later stage.



Number of CPUs, memory and network are configurable.

Max. values of CPU and memory are listed. If this is not sufficient contact the data supporter.

Extensions of storage are not available since data shall be stored on the mounted filesystem of the MCS. Existing volumes can not be changed.

The point in time when reconfigurations are to be performed by be specified under Execution.

A reboot may be necessary !!! Per default, this is performed by the system if nothing else is specified under Power Action. Please also check the Info Icon.

Shutdown

Soft shutdown of a VM. Guest system will be shutdown.