

# Access: bwUniCluster, bwForClusters, ForHLR

### Hartmut Häfner, SCC, KIT





Funding:

www.bwhpc.de

### Outline

#### Introduction

- Registration Processes
  - bwUniCluster
  - bwForCluster
  - ForHLR I & II

#### Login Steps

- How to login on different clusters
- File Transfer & File storage

#### Questions



# **1. Introduction**



## Introduction

### bwUniCluster

- At tier (level) 3, Baden-Württemberg (BW) cluster for general purposes
- Simple registration process
- bwForCluster (JUSTUS, MLS&WISO, NEMO, BinAC)
  - Also at tier 3, BW research clusters
  - Architecture optimized for certain scientific communities
  - Access process ensures using the suitable cluster and enhances user support

### ForHLR I & II

- At tier 2, national research cluster
- Access process ensures that applications fulfill requirements of parallelization



## 2. Registration



### Registration

Different clusters  $\rightarrow$  different registration processes

- bwUniCluster
- bwForCluster
- ForHLR Phase I & II



2. Access

### **Registration Process – bwUniCluster & extension**

- Access only for members of shareholder universities.
- More Details: http://www.bwhpc-c5.de/wiki/index.php/BwUniCluster\_User\_Access



Step A: Obtainment of bwUniCluster entitlement
Each university has its own entitlement granting policies!
Step B: Web registration at https://bwidm.scc.kit.edu/ + questionnaire (https://www.bwhpc-c5.de/en/ZAS/bwunicluster\_survey.php)
Login via bwIDM with your university account





### **Registration Process - bwForClusters**



e.g. http://bwidm.rz.uni-ulm.de/, bwForCluster JUSTUS (Computational Chemistry)



### What is ZAS



News

**bwHPC** Courses

**bwHPC Wiki** 

bwHPC Cluster & Storage

**Tiger Team Projects** 

**bwHPC** publications

Info f. HPC users

bwHPC Symposium

ZAS

bwForCluster

RV registration

RV Collaboration My RVs

bwUniCluster

Tiger Team Support

Project bwHPC-C5

Contact

User Steering Committee

- Web interface of HPC clusters (in the state BW) to handle the user compute activities.
- Nomenclature:
  - <u>RV</u> = Planned compute activities (Rechenvorhaben).
  - <u>RV Responsible</u>: The person who does the registration of of the RV (applicant)
  - <u>Cluster Assignment Team</u>: aka CAT; assigns the exact cluster according to the RV requirement.
  - RV collaboration = The team (managers and coworkers)
- An RV approval is valid
  - Only on one bwForcluster for a period of one year after the approval
  - For all team members









### **Registration Process: bwForClusters Step 1c**



2. Access



#### CAT (Cluster Assignment Team)



#### 2. Access

### **Registration Process: bwForClusters – Step 3**





### Registration Process – ForHLR I & II



- Step 1: "Online Proposal Form". (http://www.scc.kit.edu/forschung/4971.php) (granting preliminary access)
- **Step 2:** Peer-reviewed extended project description (3-5 pages). PDF-file must be send to forhlr-projects@lists.kit.edu
- **Step 3:** Fill out of the ForHLR access form for each project collaborator. Form must be send to SCC-Service desk or scanned to haefner@kit.edu
- Step 4: Personal registration for ForHLR I & II on website https://bwidm.scc.kit.edu



## 3. First Steps - Login



# Login

SSH

### MS Windows

- GUI: MobaXterm, PuTTY
- Connection via ssh UserID: [<prefix>\_]<username>

Host, e.g. bwUniCluster:

bwunicluster.scc.kit.edu

or

uc1.scc.kit.edu

or

uc1e.scc.kit.edu

#### Linux / macOS

Command line interface (CLI)

\$ ssh -X xy\_ab1234@uc1.scc.kit.edu





### Login via PuTTY: depreciated

Because: does NOT provide means to display natively GUI, use MobaXterm instead





## X11 Tunneling

Run programs at the cluster, display the GUI at home.

Linux / macOS



\$ ssh -Y xy\_ab1234@uc1.scc.kit.edu

\$ ssh -X -C xy\_ab1234@uc1.scc.kit.edu

enables X11 forwarding

enables trusted X11 forwarding

adds compression to improve slow connections

#### MS Windows



- PuTTY needs Xming (commercial)
- Other alternative: Cygwin/X



# **File transfer**



### File transfer - Linux

<pre>\$ scp <sourcefile> <targetfile></targetfile></sourcefile></pre>	secure copy (remote file copy program)
\$ scp -r <sourcedir> <targetdir></targetdir></sourcedir>	recursively copy entire directories
\$ sftp <targetdir> \$ put get <sourcefile></sourcefile></targetdir>	secure file transfer program upload/download file

Example: Transfer paket.tar from local to bwUniCluster

SCP: \$ scp paket.tar xy\_ab1234@uc1.scc.kit.edu:dir/ xy\_ab1234@uc1.scc.kit.edu's password:

<pre>sftp:</pre>	<pre>\$ sftp: xy_ab1234@uc1.scc.kit.edu:dir</pre>	
	xy_ab1234@uc1.scc.kit.edu's password:	
	Connected to uc1.scc.kit.edu.	
	Changing to: \${HOME}/dir	
	sftp> put paket.tar	



## File transfer – MS Windows (1)

	WinSCP	Sea WinSCP Anmeldung	_ • •
		Image: Neues Verbindungsziel     Sitzung       Image: Display bwUniCluster     Übertragungsprotokoll:	
ſ	🌆 c5 - bwUniCluster - WinSCP	SFTP	
	Lokal Markieren Dateien Befehle Sitzung Einstellungen Entfernt	Hilfe Rechnername:	Portnummer:
	🔛 🔁 📚 Synchronisieren 🛛 🐙 🔝 🎲 🗊 Liste 🗸 🚺	Übertragungsoptionen Standard - 🖉 - uc1.scc.kit.edu	22
		or 🗸 🚰 🔽 🖛 🖛 🛨 💼 🔽 🏠 🦉 🔭 Benutzername: Kenn	nwort:
	📑 Hochladen 🕞 🌈 Bearbeiten 🗙 🛃 🔹 🐂 📲	Herunterladen 📾 🗹 Bearbeiten 🗶 🚽 👋 🗼 👘 🛨 🎽 ho_anfuchs	
1	C:\Users\anfuchs\Desktop\c5 /pfs	s/d ta2/home/ho/ho_kim/ho_anfuchs/ordner	
	Name Erweiterung Größe Typ G Nam	ame Êrweiterung Größe Geändert <u>B</u> earbeiten	Erweitert
	Darüberliegendes 14 Darüberliegendes 14 3.206 MiB TAR-Datei 11 drag&drop	14.07.2014 11:26:21	
		Anmelden V S	Schließen Hilfe
	source directory	target directory	
	0 B von 3.206 MiB in 0 von 1 0 B v	von 0 B in 0 von 0	
	Markierte lokale Datei(en) ins entfernte Verzeichnis hochladen	🔒 SFTP-3 🖳 0:07:50	





### File transfer – MS Windows (2)

#### MobaXterm + MS Windows Exporer





# LSDF Online Storage (KIT) bwDataArchive



#### 3. First Steps

## LSDF Online Storage/bwDataArchive/SDS@hd

### LSDF

- Central storage located at KIT
- 100GB Soft Limit/400 GB Hard Limit disk space per user
- Requirements
  - LSDF OS entitlement
  - web registration at https://bwidm.scc.kit.edu
- Hosts
  - Via NFS/CIFS: os.lsdf.kit.edu
  - Via SSH/SCP/STFP: os-login.lsdf.kit.edu
- Transfer tools
  - scp, sftp, rsync, https, ....
  - rdata @ bwUnicluster, ForHLR







#### 3. First Steps

# LSDF: rdata

- File system operations on "data mover" nodes
- Supported commands:

cp, rm, ls, rsync, mv, mkdir, ...

- Environment variables:
  - \$LSDF=/lsdf ; \$LSDFHOME=/lsdf/kit/<institute>/<userid> \$LSDFPROJECTS=/lsdf/kit/<institute>/<project>
- Example:
  - \$ scp file ab1234@os-login.lsdf.kit.edu:
  - \$ rdata cp file \$LSDFHOME
  - Performance with a file size of 20000 MB:
    - scp : 2min 24s (139 MB/s)
    - rdata cp : 1min 5s (308 MB/s)



# FAQ

### "I cannot login", why?

- Login at registration server of your cluster
  - Within e.g. bwUniCluster box → https://bwidm.scc.kit.edu
    - Service description
    - Register

#### If you are already registered:



@ bwUniCluster: Check if you've done the questionnaire within 14 days after the registration.



### 4. Questions

