

Overview and Partners

HPC competence in German HPC centers is distributed across the country. The Gauss-Allianz is an initiative to integrate and organize TIER 2/3 HPC landscape in Germany. Furthermore there are multiple local efforts: bwHPC, KONWIHR, HKHLR, HLRN and JARA-HPC. Our contribution is to integrate with and built on already existing efforts and further drive the final goal of an integrated German HPC hierarchical and yet with an emphasis on Performanceinfrastructure Engineering.

Partners

- RRZE (University Erlangen-Nuremberg)
- IT Center (RWTH Aachen University)
- ZIH (Technical University Dresden)

Associated Partners

- KONWIHR
- TU Munich (Prof. Bungartz)
- Forschungszentrum Jülich
- Technical University Bergakademie Freiberg

Documentation and Dissemination

Building a central hub, including a knowledgebase with HPC and Performance Engineering materials, sorted to addressing different target groups. Currently started by lowering the entry barrier into HPC providing a documentation aimed at beginners, comprehensive materials will follow, detailing the structured PE process complemented by related materials and case studies. We want to talk with you



FRIEDRICH-ALEXANDER

ERLANGEN-NÜRNBERG

UNIVERSITÄT



ProPE – A joint effort to establish a unified service infrastructure for Performance Engineering in German HPC-Centers M.S. Müller, A. Dammer, N. Filla, D. Schürhoff W. Nagel, R. Dietrich, F. Winkler G. Wellein, J. Eitzinger, T. Röhl

University of Erlangen-Nürnberg Erlangen Regional Computing Center (RRZE)



get quantitative insight

RWTH Aachen University IT Center

Distributed PE Support Infrastructure

Establish multi-tier distributed process management service and support structures that seamlessly integrate local and remote support levels to provide "in-depth" expertise distributed across sites.

- competence is needed
- expertise processes the ticket
- 5. 2nd level HPC support team processes ticket finalization

Job Performance Monitoring

- Short-term and long-term data analysis
- Characterization of jobs and applications
- Detection of pathological performance behavior
- Live and post-mortem visualization

Acquisition



Integrated Job and System View





Technical University Dresden Centre for Information Services and High Performance Computing(ZIH)

1. 1st level support of local site (A) receives costumer request 2. Request is handed over to local 2nd level HPC support team 3. Request is transferred to cross-site ticket tool if additional



Permanent light-weight monitoring



