HPC CF



Toward a Globally Acknowledged and Free HPC Certification



Julian Kunkel (+ HPC Certification Forum)

https://hpc-certification.org HPCCF Virtual Workshop

2020-05-20

The Workshop The Forum Conclusions

Workshop



Goals

- Establish globally acknowledged HPC certification
 - Discuss opportunities and roadmap, foster collaboration

Agenda

- Introduction to the HPC Certification Forum (20 min)
- Invited speakers (10 min each)
- Examination and certification (20 min)
- Discussion

Interactivity

- O&A time slot after each talk
- Please feel free to ask questions ASAP in the chat
- Critical discussions are welcome!

Outline

The Workshop



- 2 The Forum

Challenges for HPC Training



- Not all users possess the right level of training
 - ▶ Inefficient usage of systems, frustration, lost potential
 - ▶ Good training saves compute time and costs!
- Diverse user background and goals
 - ▶ Science is the goal, HPC is the vehicle
 - Need to run an application to complete the PhD
- Learning is not easy
 - ▶ Users need to understand beneficial knowledge for tasks
 - ▶ There exist various different training material
 - ▶ Teaching of different data centers is hard to compare
- Data center have difficulties to verify the skills of users

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The HPC Certification Forum



Goals

- Fine-grained standardizing HPC knowledge representation
 - ▶ What competences exist, how are they defined?
 - ► Puzzle of competences for everyone (practitioners, students)
 - ▶ Supporting navigation and role-specific knowledge maps
- Establishing international certificates attesting knowledge
- Supporting an ecosystem around the HPC competences

Scope of the forum

- Central authority for competence representation, certification, and support
- Purposeful limitations of the forum:
 - ▶ We do not compete with content providers
 - ▶ We do not create a curriculum (university/centers responsibility)

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The HPC Certification Forum



Organization Details

- An independent international body
- Organized into
 - Steering board (elected)
 - Full members (with voting rights)
 - Contributors to the project (e.g., 1-2 hours per month)
 - Associate members (anyone and any institution)
 - Collaboration with e.g., SIGHPC Education Chapter

Responsibilities

- Curating and maintaining the skill tree and certificates
- Providing tools and ecosystem around the competences

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Membership



Mandate and Election

- Steering board is elected for one year (period of activity)
- Period June June
- Take over of new steering board during general assembly at ISC HPC

Current election

- We will soon start with the voting for next year's period
- Join our Slack channel and election channel if you are interested

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Governance



We have governance rules splitting responsibility across roles

Steering Board

- General chair: Julian Kunkel (University of Reading)
- Skill-tree curator: Kai Himstedt (University of Hamburg)
- Topic curators:
 - ► HPC Knowledge: Lev Lafayette (University of Melbourne)
 - Performance Engineering: Anja Gerbes (University of Frankfurt)
 - ▶ Use of the HPC Environment: (Jean-Thomas Acquaviva) (DDN)
 - ► Software Development: Waseem Kamleh (University of Adelaide)
 - ► Administration: Sharan Kalwani (DataSwing)
 - Big Data Analytics: Cristiana Dinea (NVIDIA)
- Examination curator: Christian Meesters (University of Mainz)
- Publicity chair: Weronika Filinger

Organization



Organization of the members

- Webpage is the central hub (https://www.hpc-certification.org)
- Mailinglists (news, members, board)
- Monthly public meetings on our Slack channel
- Annual general assembly (form of a BoF at ISC or workshop)

Data handling

- Everything* is developed/available in the open GitHub (https://github.com/HPC-certification-forum)
- Exception are examination questions (later talk)

Outline



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- 2 The Forum
- 3 Skills
- 4 Conclusions

Classification of Competences == Skills



- A skill defines background, objectives, learning outcomes
- The **skill tree** organizes the competences as hierarchical skills
- Certificates bundle several skills into attestable unit

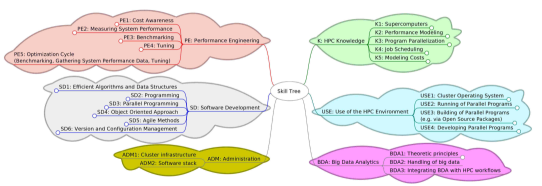


Figure: Top-levels of the skill tree (Initial ADM and BDA branches)

Example High-Level Skill (Shortened)



- Name: SLURM Workload manager
- Id: USE4.2.2-B
- Background: SLURM is a widely used open-source workload manager providing various advanced features.
- Aim:
 - ▶ comprehend and describe the basic architecture of SLURM and its tools
 - use relevant tools to run and monitor (parallel) applications

Learning outcomes

- run interactive jobs with salloc, a batch job with sbatch
- explain the architecture of SLURM, i.e., the role of slurmd, srun
- explain the function of the tools: sacct, sbatch, salloc, ...
- explain time limits and the benefit of a backfill scheduler
- see https://www.hpc-certification.org/wiki/

Classification of HPC Competences



- Granularity of skill descriptions
 - ► Too fine ⇒ content of a skill is predefined at leaf level
 - ► Too coarse ⇒ no help for structuring the material
 - ▶ Guiding principle: leaf node should be coverable in 1-4 hour lecture/workshop
- Organization of HPC skills
 - ▶ Skills are typically depending on sub-skills ⇒ tree structure
 - ▶ References to skills are possible; still skills are building blocks for various tasks
 - One skill can have multiple instances for different skill levels
- Verification of skill tree and certification approach
 - ▶ Feedback by the HPC community/practitioners justify the approaches

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Further Considerations



- Certificate definition
 - ▶ Bundles a set of useful skills together
 - ► A users' HPC qualification is certified by successful exams
- Separation of skill, certificates and content provider
 - Similar to the concept of a high school graduation exam
 - ▶ Learning material can be provided by different institutions
 - Teachers can put badges on material: this "trains XYZ"
- External information can be linked to the skills providing different views
 - ► Suitability for a user role (Tester, Builder, Developer)
 - ▶ Suitability for a scientific domain (Chemistry, Physics, ...)
 - ▶ View: purpose-specific representation / coloring / content
 - Groups/institutions can derive a new skill tree with their own emphasis
 - · What should people know to effectively work in your environment?

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Status / Previous Activities

- Released a version of the skill tree (v0.5)
- Released technical representations of the HPC skills
 - ▶ XML and Markdown versions (embedded on a Wiki)
- Released JavaScript for visualization of skill tree (demo)
 - ► Enables views: adjustable/embedable in your webpage
- Developed prototype for exam process and framework
- Developed a tree-versioning strategy
- Designed seal of endorsement
- Engaged with various stakeholders (e.g., SIGHPC Edu)
- Conducted survey to verify the skill tree (more to come!)



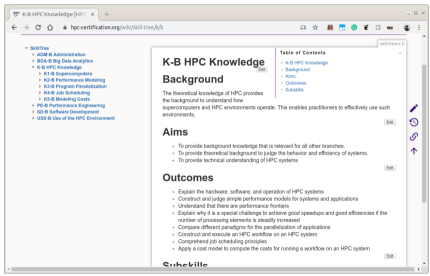


- This training covers (partially)
 K1.1 System architectures
- K1.2 Hardware architectures

See https//hpc-certification.org/c/1.0

All our developments are under open licenses (except the exam questions)

Wiki for Skills





Contribution to the Skill-Tree High-Level Editing



How can members contribute?

- Webpage with Markdown version controlled in Git
 - ▶ https://www.hpc-certification.org/wiki/skill-tree/b
 - ▶ GitHub: https://github.com/HPC-certification-forum/skill-tree
 - Pull requests, reviews, comments, ...
- Editing a MindMap, the structure of Skills
 - Synchronized with the skill tree in Git
 - Uses the OpenSource tool Freemind
- Discussion on our Slack

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Outlook and Expected Benefits



HPC practitioners

- Increase motivation to participate as the certificates are recognized in a CV
- Validate knowledge via tests
- Browse relevant competences
- Identify recommended and required skills related to certain tasks
- Understand and compare teaching offers across sites

Data centers

- Increase sharing of teaching materials
- Simplifies documentation of taught skills
- Identify missing teaching activities
- Tailor skill-representation specifically to users
- Correlate lack of skills with efficient use

Summary



HPC Certification Program

- Effort to standardize representation/certification of relevant HPC skills
 - ► Hierarchical definition of skills for practitioners
 - Building blocks that can be cherry-picked for different tasks
 - ▶ It's goal is **NOT** to provide content or a linear curriculum
- Perspective for data centers
 - Use statistics and machine learning to direct users to right skills
 - ▶ Make certain skills a mandatory requirement?
- Customizable representation and navigation for data centers/domains
 - ▶ Interactive viewer to browse skills and related content
 - We will use the viewer to link good content to the skills, too!
- Visit us and join our Slack/mailing lists: https://hpc-certification.org