

# The HPC Certification Program



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<https://hpc-certification.org>

ISC HPC

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# The HPC Certification BoF: Agenda

## Short presentations

- Introduction to the HPC Certification Program (10 min)
- HPC tools and usage: a view from the community (5 min)
- Skill tree introduction (7 min)
- Mapping content to skills: a case study from PeCoH (3 min)
- Certification process introduction (3 min)

## Community discussion (20 min)

We prepared several stations in the room allowing you to give feedback

## Wrapup (10 min)

- Roadmap, Summary & Conclusion
- Questions to the audience & joint discussion

# Outline

## Motivation

- Not all users possess the right level of training
  - ▶ Inefficient usage of systems, frustration, lost potential
  - ▶ Good training saves compute time and costs!
- 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

# The HPC Certification Program

## Goals

- Standardizing HPC knowledge representation
  - ▶ What competences exist, how are they defined?
  - ▶ Supporting navigation and role-specific knowledge maps
- Establishing international certificates attesting knowledge

## Important!

- We do not compete with content providers
- We do not intent to create a curriculum

# Content of the Certification Program

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

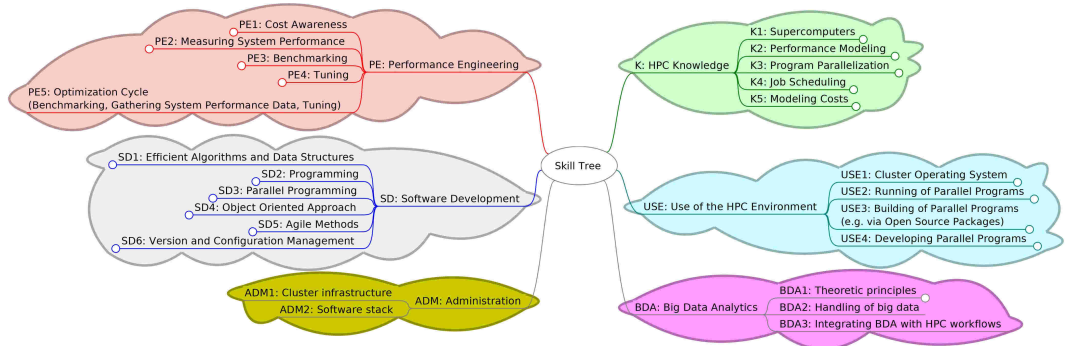


Figure: Top-levels of the skill tree (We are working on ADM and BDA branches)

# Classification of HPC Competences

## ■ Organization of HPC skills

- ▶ Skills are typically depending on sub-skills  $\Rightarrow$  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

## ■ Granularity of skill descriptions

- ▶ Too fine  $\Rightarrow$  content of a skill is predefined at leaf level
- ▶ Too coarse  $\Rightarrow$  no help for structuring the material
- ▶ Guiding principle: leaf node should be coverable in 2-4 hour lecture/workshop

## ■ 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?

- 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"
- Verification of skill tree and certification approach
  - ▶ We utilize the HPC community/practitioners to justify approaches



- Organizing regular meetings (see our webpage)
- Released a first skill tree (we will discuss this after the talks)
- Released technical representations of the HPC skills
- Released JavaScript for visualization of skill tree ([demo](#))
  - ▶ Enables views: adjustable/embedable in your webpage
- Developed prototype for exam process: legal framework
- Designed seal of endorsement
- Engaged with various stakeholders (e.g., SIGHPC Edu)
- Conducted survey to verify the skill tree (more to come!)

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



This training covers (partially)  
- K1.1 System architectures  
- K1.2 Hardware architectures  
See <https://hpc-certification.org/c/1.0>

# Outline

The HPC-CF is the central authority for the development of the program

## Organization Details

- An independent international body
- Organized into
  - ▶ Steering board
  - ▶ Full members with voting rights
  - ▶ Associate members

## Responsibilities

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

We have an initial set of governance rules splitting responsibility across roles

## Current Chairs

- Program chair: Julian Kunkel (University of Reading)
- Curriculum chair: Kai Himstedt (University of Hamburg)
- Topic chairs:
  - ▶ 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: Julian Kunkel // Interim
- Examination chair: was not seated in 2018
- Publicity chair: Weronika Filingier

# Outline

# Certification: Assessment Prototype

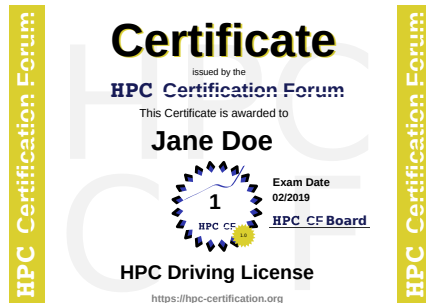
1. User takes multiple-choice test online (any time!)
  - ▶ A combination of JavaScript and a web service
  - ▶ System selects number of questions randomly from a pool
    - The questions are managed with rigorous license agreement
  - ▶ System draws 4-5 responses from 10 possible responses (some randomized)
2. Choices are submitted to the web server
3. *Manual approval* of the result
4. Automatic creation of certificate and returned by email
  - ▶ Permanent computer-verifiable proof that skill is created
    - Return a text version with GPG signature
    - Return a link that can be verified on [hpc-certification.org](https://hpc-certification.org)
- Privacy: minimize information stored on servers, keep some for statistics
- Includes some measure to prevent cheating and brute forcing (e.g., delay)

# Certification: Certificate

## Text representation

```
-----BEGIN PGP SIGNED MESSAGE-----  
Hash: SHA512  
HPC Certification Forum Certificate  
This text confirms that "Jane Doe" has  
successfully obtained the certificate  
"HPC driving license" (id: 1) at 02/2019.  
Verification URL: https://hpc-certification.org/\[...\]  
-----BEGIN PGP SIGNATURE-----  
[...]  
-----END PGP SIGNATURE-----
```

## Certificate



# Outline



- Finalizing documentation how to create views with the JavaScript
  - ▶ This will allow to outsource roles (e.g., tester) but also links to material
- Completing the online exam for the certification (of some base courses)
  - ▶ Explore the use of interactive input, e.g., simulate shell for job submission
- Link third-party workshop material (of some base courses)
- Discuss affiliation program for institutions/companies
- Map out content by the *SIGHPC Education Chapter Content Committee*

# 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

# Questions and Open Issues for Discussion

- Naming, e.g., Software engineering vs. software development
- How easy should editing of a skill be for members?
- How relevant are different branches of the tree (dev. vs. testers)?
- Who would be willing to create a data center/user specific view?
- How willing are people to share teaching material and what formats?
- How shall we link to it?
- Would a site like to get feedback about the examination of their users?
- What would be expected from HPCCF to support teaching?

## 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>