Next, you might want to:

- Create your first knowledge base article - Click "Create" and select a "How-to" or "Troubleshooting" article.
- Customise the home page - Click "Edit" to get started. Include useful information like what users can expect to find in this knowledge base, frequently asked questions and links to other resources.

Frequently asked questions

- Add links to popular how-to and troubleshooting articles.
- Highlight important documentation.

Need more help?

- Link to resources such as your service desk, questions & answers or a forum.
- List contacts for getting additional help.

Other resources

- Include links to relevant external sites and services.
- Add other helpful information.

Browse by topic

### A-O
- apache_spark
- conda
- deep-learning
- elasticcluster
- gpu
- hadoop
- kb-gpu
- miniconda

### P-Z
- perl
- python
- singularity
- slurm
- spark
- tensorflow
- virtualenv
- vss
- wilkes

Recently updated articles

- Private minconda installation
  - Mar 21, 2018 • updated by Robert Klima • view change
- How-to articles
  - Mar 14, 2018 • updated by Robert Klima • view change
- Installing python packages using virtualenv
  - Feb 21, 2018 • updated by Stuart Rankin • view change
- HPCS Knowledge Base
  - Jan 30, 2018 • updated by Simon Flood • view change
- How to install the R library locally
  - Dec 01, 2017 • created by Robert Klima
- Deploy TensorFlow with GPU support
  - Nov 21, 2017 • updated by Filippo Spiga • view change
- Relion
  - Oct 23, 2017 • created by Paul Sumption
- HPCS Knowledge Base
  - Aug 31, 2017 • updated by Filippo Spiga • view change
- HPCS Knowledge Base
  - Aug 31, 2017 • updated by William Trojak • view
Installing Perl modules/libraries into user home directory
Apr 08, 2017 • updated by Stuart Rankin • view change

How to run Apache Spark on the HPC Cluster
Mar 17, 2017 • updated by Simon Flood • view change

Deploy TensorFlow with GPU support
Mar 07, 2017 • updated by Simon Flood • view change

Deploy TensorFlow with GPU support
Feb 28, 2017 • updated by Stuart Rankin • view change