
Aalto scientific computing guide

Aalto Science-IT

Jun 10, 2020

Contents

1	Quick contents and links	3
2	Overview	5
3	Tutorials	7
4	Detailed instructions	9
5	Applications	11
6	Reference and Examples	13

This site is currently placeholder for FGCI kickstart Tampere

Narvi is the Tampere University high-performance computing cluster. It serves all researchers of TAU, but is currently by **TCSC**. It is similar to the CSC clusters, though CSC clusters are larger and Narvi is easier to use because it is more integrated into the local environment.

CHAPTER 1

Quick contents and links

Narvi contents

- About Narvi
 - [triton/overview](#)
 - [triton/usagepolicy](#)
- Getting Help/Contact
 - [Suggestions for good support requests](#)
- Quick Reference
- Tutorials (start here)
 - [narvi/accounts](#)
 - [triton/tut/intro](#)
 - [narvi/tut/connecting](#)
 - [narvi/tut/applications](#)
 - [triton/tut/modules](#)
 - [narvi/tut/storage](#)
 - [triton/tut/interactive](#)
 - [triton/tut/serial](#)
 - [triton/tut/array](#)
 - [triton/tut/dependency](#)
 - [triton/tut/gpu](#)
 - [triton/tut/parallel](#)
- Cluster usage details
 - [Parallel jobs \(coming, for now see usage/general\)](#)
 - [triton/usage/gpu](#)
- Applications

For full contents, see below.

Shortcuts

- [Quick Reference](#)
- [Triton Cheatsheet](#)
- [Triton FAQ](#)

Scientific computing resources

- [SCIP – Scientific Computing in Practice courses](#): organized by Science IT. Including Triton kickstarts and many others
- [Parallel computing](#)

4

- [Aalto IT Services for Research](#)

- [Software Carpentry](#) (scientific computation basics) and [Code Refinery](#) (more focused on programming techniques)

General links

- [CSC - Finland's academic computing center](#).

CHAPTER 2

Overview

CHAPTER 3

Tutorials

These are designed to be read in-order by every Triton user when they get their accounts (except maybe the last ones).

CHAPTER 4

Detailed instructions

CHAPTER 5

Applications

See our general information and the full list below:

CHAPTER 6

Reference and Examples
