NEC SX-Aurora TSUBASA Software

This document describes cautions for installation. Read this before your installation work start.

1. Preparation of installation

- a) Before installation of SX-Aurora TSUBASA software, it is necessary for Red Hat Enterprise Linux, CentOS, or Rocky Linux to be installed on each host server.
- b) Installation Guide and Setup Guide of SX-Aurora TSUBASA software are found in the following Aurora Forum Document site.

https://sxauroratsubasa.sakura.ne.jp/Documentation

Depending on your installation method, refer to any of the following guide.

Title	File name	detail
SX-Aurora TSUBASA	SetupGuide_E.pdf	This document explains how to
Setup Guide		set up the SX-Aurora TSUBASA
		system, including hardware
		setup, installation of the OS and
		software, basic environment
		settings, and execution of sample
		programs.
SX-Aurora TSUBASA	InstallationGuide_E.pdf	This document explains how to
Installation Guide		install and update required
		software on Vector Island (Linux
		server that has a VE card).
SX-Aurora TSUBASA	SX-Aurora_TSUBASA-	When you install it in a large
Installation Guide	InstallGuide_with_OSS_E	number of hosts for a large-scale
(with OSS)	.pdf	system using OSS, use this guide.

c) Software which is necessary for operation including VEOS providing an OS function for SX-Aurora TSUBASA is available in the NEC yum repository. You can install the software packages from the NEC yum repository using the yum command. Refer to the above guides.

Registered packages in the NEC yum repository (free software)

package	contents
VEOS	Base package to execute VE program and user
	environment for VE programmer
MMM	MMM (Monitoring and Maintenance Manager)
VMC Firmware	VMC (VE Management Controller) firmware
SX-Aurora TSUBASA	InfiniBand control software
InfiniBand	
License server	License management software
License access library	License check library

d) If you have the PP support contract, you can install the paid software packages from the NEC yum repository subject to access restrictions with the yum command. The serial number written on the serial No. card is necessary to access the repository. Otherwise, you install the packages in hand. Refer to the above guides for more information.

2. License issuing

Refer to *HPC Software License Management Guide* attached to products which need license management like compiler, and get a license in the following site.

https://www.hpc-license.nec.com/aurora/

When a displayed screen is Japanese, click "English" in the right-hand side of the screen. This system requires registration for your account.

3. Online file

The latest edition of this document is available from the following.

https://sxauroratsubasa.sakura.ne.jp/documents/support/pdfs/SX-Aurora_TSUBASA_SW_README_E.pdf