Introduction to the Solaris 10 & 11 OS Technologies (Professional Edition)

- Prerequisites

Overview:

This training course introduces you student to some of the industry wide most commonly used Solaris 10 & 11/Cloud OS Technologies. Also, it includes implementation details and detailed hands on experience sessions for some of the major feature set of Solaris 10 & 11 OS releases as listed below:

Containers (i.e. Zones), Predictive Self Healing, Service Management Framework (i.e. SMF), Dynamic Trace (i.e. DTrace), Zeta File System (i.e. ZFS), Network File System (i.e. NFS).

Author: Chandrashekar C. S

CEO, Techno Ascent Solutions Academy (TASA),

For more details, please visit <a href="http://www.tasa.io/<AUTHORS">www.tasa.io/<AUTHORS>

Prerequisites for this professional training course:

Required Prerequisites:

> Basic level work exposure to Solaris or any other UNIX/Linux variant OS environment.

Suggested Prerequisites:

Basic level UNIX OS concepts.

Required educational qualification prerequisites:

Student should have Computer Science Engineering or any other equivalent degree such as MCA

Logistical prerequisites for viewing this training course HD MP4 formatted video(s):

- Student need to have a stable, high speed internet connection.
- > Desktop or Laptop with recent Intel/AMD processor with minimum 2GB RAM