SK01: NetView / TEC Integration Workshop

Course Description

Format

Classroom Workshop

Duration

2.5 days

Description

This is an advanced workshop covering integration techniques between Tivoli NetView and Tivoli Enterprise Console (TEC). Both NetView on Unix and NetView on Windows will be discussed. The TEC rules supplied for NetView will be examined in some detail.

Prerequisites

Students **must** have a good working knowledge of Unix & shellscripting, Tivoli NetView and TEC. Some knowledge of Tivoli Framework and IBM Tivoli Monitoring (ITM) would also be beneficial. Prior attendance on basic NetView and TEC classes, or equivalent minimum experience, is **mandatory**. Knowledge of TEC rule writing is highly recommended.

Audience

This course is aimed at technical IBM consultants, business partners and customers requiring in-depth knowledge of NetView / TEC integration capabilities.

Curriculum Relationship

This workshop requires previous attendance on basic NetView and TEC classes. It touches on IBM Tivoli Monitoring (ITM). Students requiring more details on NetView / ITM integration should consider attending SK02 "NetView / ITM Integration Workshop" and SK03 "NetView / TEC / ITM Integration Workshop".

Objectives

Skills 1st Ltd

At the end of the class, students should have significantly enhanced their ability to craft integration solutions between NetView and TEC.

A large practical content should have increased a student's confidence and experience in customizing these options.

Sample code will be made available to students from which they can develop their own customized solutions

Contents

- NetView / TEC Integration Architecture
- Configuring NetView-to-TEC Integration
- Configuring TEC-to-NetView Integration
- The Role of the TEC State Correlation Engine (SCE)
- Understanding TEC classes for NetView Integration
- Understanding TEC rules for NetView Integration

Further Details

Web: www.skills-1st.co.uk

email: jane.curry@skills-1st.co.uk Tel: +44 (0) 1628 782565

Page 2 of 2 SK01 Skills 1st Ltd