IBM - IBM Tivoli NetView for zOS 6.1 Fundamentals, Automation, REXX, PIPEs

IBM Tivoli NetView for z/OS offers an extensive set of tools for managing and maintaining complex, multivendor, multiplatform networks and systems from a single point of control. The NetView for z/OS curriculum consists of four courses. You can tailor their training by taking one or more of the following courses:

- **NetView for z/OS 6.1 Fundamentals (TZ203)**, where you learn the key concepts, components, and user interfaces associated with NetView for z/OS 6.1
- **NetView for z/OS 6.1 Automation (TZ213)**, which covers the automation facilities of IBM Tivoli NetView for z/OS
- **NetView for z/OS 6.1 REXX (TZ223)**, where you learn how to write REXX EXECs using NetView for z/OS
- **NetView for z/OS 6.1 PIPEs (TZ233)**, where you learn how to code NetView PIPEs within REXX EXECs to simplify operations and perform automation by using NetView for z/OS

This course combines the content from all four of these courses, thus providing comprehensive training for Tivoli NetView for z/OS version 6.1. It covers basic concepts, components, user interfaces, automation facilities, REXX, and PIPEs. Instructor-led discussions are reinforced with practical, hands-on lab exercises.

**Skills Gained**

- Describe the NetView key components and tasks
- Describe key functions
- Navigate these user interfaces: 3270 and TEP
- Use NetView commands
- Explain these user interfaces: NMC and web application
- Customize by using CNMSTYLE, style sheets, and reporting
- Explain basic IP management functions and System z networking
- Identify the data that is integrated from OMEGAMON XE products
- Identify event types that can be processed and the way that they arrive in NetView for z/OS
- Identify what actions are possible and where they can be routed
- Describe the functions provided by the message processing facility (MPF), the message revision table (MRT), and the command revision table (CRT)

- Implement Automation Table statements to automate messages

- Structure the Automation Table

- Manage the Automation Table

- Describe how to improve the efficiency of an Automation Table

- Use NetView timers to proactively monitor resources

- Describe the basics of REXX EXECs in NetView

- Write NetView REXX EXECs

- Issue commands

- Trap and parse messages

- Set and retrieve global variables

- Perform automation

- Describe the basics of NetView for z/OS PIPEs

- Write code for NetView PIPEs with REXX EXECs

**Who Can Benefit**

This intermediate-level course is for Administrators who are new to NetView for z/OS Administrators who are moving to version 6.1 from a previous version.

**Prerequisites**

You must be familiar with:

- networking concepts and practices and the techniques for monitoring a complex environment.

Familiarity with previous versions of NetView is helpful, but not required.

**Course Details**

**NetView for z/OS Fundamentals**

- NetView for z/OS overview
- NetView packaging and installation
- NetView structure and components
- The 3270 interface
- Customizing NetView using CNMSTYLE
- NetView administration
- IP management
- NetView Web Services Gateway
- NetView Management Console (NMC) interface
- NetView Enterprise Management Agent
- Tivoli Enterprise Portal
• NetView product integration with IBM Tivoli OMEGAMON XE products
• Tivoli Enterprise Portal security

NetView automation

• Message Automation topics
• NetView commands to facilitate automation
• Managing the NetView Automation Table
• NetView Automation Table coding

REXX

• Introduction to REXX
• Miscellaneous topics
• Variables
• Process Message in REXX
• Problem analysis
• Additional topics

PIPEs

• Overview of NetView pipelines
• PIPE stages
• Access files With PIPEs
• Pipelines and variables
• Manipulate text in a pipeline
• Process pipeline data
• Advanced topics

Schedule (as of 1)

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul 22, 2019 – Jul 26, 2019</td>
<td>iMVP</td>
<td></td>
</tr>
<tr>
<td>Aug 26, 2019 – Aug 30, 2019</td>
<td>iMVP</td>
<td></td>
</tr>
</tbody>
</table>