



Pirean

Unlock Your Business Potential

IBM Tivoli Enterprise Console 3.9 Solutions

(TM48GB)

Tel: 0845 226 0542
Fax: 0845 226 2742
Email: info@pirean.com
Web: www.pirean.com

Course Summary

Format: Classroom

Duration: 2.0 Days

Price: 850.00 GBP plus VAT, 998.75 GBP incl VAT

Description:

In this instructor-led course, students learn how to use IBM Tivoli Enterprise Console, other Tivoli products, to monitor networks and business infrastructure. This course will focus on understanding, using and configuring best practices rules built into the default rule base. IBM Tivoli Enterprise Console ships with rules to process events sent by IBM Tivoli NetView (the NetView rule set) and IBM Tivoli Monitoring (the ebusiness rule set). Students will learn to use and configure those rules to solve common business monitoring problems. Using default rules, students will learn to solve common IBM TEC tasks, such as IBM TEC database maintenance and event escalation. In addition, students will learn how to analyze historical data and create reports by integrating with IBM Tivoli Data Warehouse with IBM Tivoli Enterprise Console. Student exercises provide hands-on experience.

Audience

This course will be useful for operators and system administrators responsible for monitoring their enterprise environment with IBM Tivoli Enterprise Console integrated with any of the following products: IBM Tivoli NetView, IBM Tivoli Monitoring and IBM Tivoli Data Warehouse. Architects and deployment specialists might also find the course helpful in understanding the integrated capabilities of those products.

Prerequisites

- Basic understanding of IBM TEC architecture and administration
- Basic knowledge of DB2 administration
- Understanding of IBM Tivoli Monitoring and IBM Tivoli Netview operational concepts
- Basic Windows and Unix operating system knowledge



About Pirean

Pirean deliver effective learning strategies of every kind (from practical education sessions to industry-leading seminars) to meet changing business need and technical drivers.

We help organisations of all sizes deliver business and technical understanding by enabling their most valuable asset, the workforce, with the right knowledge and skills to realise tangible service improvement.

From single seat learning to high-level briefings, Pirean's educators are expert in communicating to workforce members at every level the skills needed to further business opportunity and integrity.

For more information about Pirean's learning services call 0845 226 0542 or visit www.pirean.com/learning

Pirean are an Authorised Independent Training Provider for IBM Software.

Course Objectives

- Configure correlation between TEC and the ebusiness monitoring products: ITM Monitoring for Websphere, MQ events or DB2 databases
- Configure correlation between NetView events and ITM events
- Configure TEC rules to automate TEC database cleanup
- Manipulate TEC rules to enable or disable rulesets
- Configure TEC to provide data to the IBM Tivoli Data Warehouse
- Use the default rule base events, particularly the NetView and ebusiness rule sets
- Generate reports using IBM Tivoli Data Warehouse
- Configure TEC rules to provide event escalation, event filtering, and endpoint heartbeat monitoring
- Demonstrate methods of troubleshooting event flow through rule sets

Course Contents

- TEC Integration Concepts
 - Lesson 1: TEC Integration Architecture Review
 - Lesson 2: Default Rulebase Concepts
 - Lesson 3: Manipulating Rule Sets
- Integrating TEC 3.9 and ITM 5.1
 - Lesson 1: Architecture Overview
 - Lesson 2: ITM and ITM PAC Rule Sets
 - Lesson 3: Troubleshooting ITM and ITM PAC Rule Sets
- NetView Integration
 - Lesson 1: Architecture Overview
 - Lesson 2: Netview Rulesets
 - Lesson 3: Troubleshooting Netview Rule Sets
- Reporting and Analysis: Integrating with IBM Tivoli Data Warehouse
 - Lesson 1: Architecture Overview
 - Lesson 2: TDW Enablement Pack
 - Lesson 3: Troubleshooting reporting problems



'Pirean', and the Pirean logo are registered trademarks of Pirean Ltd. Registered in England No. 4453109.

The contents of this document are Copyright © 2007, 2008 IBM Corporation and Pirean Limited, all rights reserved. No part of this publication may be reproduced, stored in a retrieval system, used in a spreadsheet, or transmitted in any form or by any means – electronic, mechanical, photocopying, recording or otherwise without the permission of IBM and Pirean Limited.