



COURSE ABSTRACT

CURRICULUM CODE

» SPPT-ESS-SUBS-DISC2220

DELIVERY METHOD

- » Subscription-based:
 - Web-based Training (WBT)
 - Instructor-led Training (ILT)
 - Assisted Self-paced Training (ASP)
 - Certification (CERT)

Subscription Overview

The goal of BMC Discovery is to automate asset discovery and identify systems in the network, and obtain relevant information from them as quickly as possible and with the lowest impact, using a variety of different tools and techniques to communicate.

BMC Discovery is a datacenter discovery solution that automatically discovers datacenter inventory, configuration and relationship data, and maps applications to the IT infrastructure. BMC Discovery establishes the foundation for improving IT processes and productivity by providing timely and actionable insight to make informed decisions in IT service management, asset management, and infrastructure/operations management

Using examples, demonstrations, and scenarios, the content of the online education subscription provides an overview of BMC Discovery and details the use of this solution to identify and remediate system vulnerabilities.

Note: This content is part of an annual subscription and is regularly updated and changed, without notice, based on product updates, improvements, and additions. During the duration of the subscription, users will have access to the latest content without incurring additional fees or being subject to additional registrations.

Target Audience

- » Administrators
- » Consultants

Learner Objectives

- » Describe the working of BMC Discovery
- » Describe the compliance support of BMC Discovery
- » Review the layout and utilities in the user interface
- » Access available dashboards and configure dashboards
- » Describe a taxonomy and view standard patterns from the UI
- » Run a basic discovery scan and interpret the results
- » Explain different Discovery access types
- » Configure credentials for scans in BMC Discovery
- » Describe storage discovery in BMC Discovery
- » Describe patterns
- » Explain the concept of first scan, second scan, and optimization in a discovery run
- » Run reports and view dependencies using visualizations
- » Describe clustering and cluster management in BMC Discovery
- » Explain the Start Anywhere Application Modeling (SAAM) functionality
- » Explain software and infrastructure visualization
- » Describe CMDB resynchronization performance improvements
- » Explain integration with BMC Remedy Single Sign-On

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2023 BMC Software, Inc. All rights reserved.

For more information about BMC Education Services, visit www.bmc.com/education.





BMC Discovery: Essential Subscription - Administrators & Consultants

COURSE ABSTRACT

SUBSCRIPTION ACTIVITIES

- » Classroom Presentations
- » Hands-on Lab Exercises
- » Demonstration
- » Scenarios

CERTIFICATION PATH


- » This subscription is part of the BMC Discovery Certification Path

REFERENCE LINKS

Explore the following links to learn more the learning path and subscription options.

- » [Learning Path](#)
- » [Subscription Home Page](#)
- » [Graphical Learning Path](#)

DISCOUNT OPTIONS

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » [Contact us for additional information](#) 

Offerings

Course Name	ASP	ILT	WBT	CERT
BMC Discovery 22.x: Fundamental Concepts (WBT)			✓	
BMC Discovery 22.x: Fundamental Administering - Part 1		✓		
BMC Discovery 22.x: Fundamental Administering - Part 2		✓		
BMC Discovery 22.x: Fundamentals On-Premises Administering		✓		

Note: Certified Associate: Discovery 22.x for Administrators Online Exam will be added soon to the subscription.