
Double-Take[®] AVAILABILITY[™]

Practice makes perfect.

Double-Take 101 is an interactive tutorial that provides a baseline understanding of Double-Take Availability 6.0.

The look-and-feel of the Double-Take graphical user interface is examined through task-based exercises in which the user actively participates in the instructional process.

The tutorial can be completed at the user's desk and can be offered as stand-alone training or as part of a more comprehensive classroom training experience.

Key Features

- Complete coverage of Double-Take features in about 3 hours.
- Intuitive course navigation controls.
- Topic QuickLinks take you directly to the information you seek.
- Intuitive lesson format for a better learning flow.
- Presented as Flash-based multimedia presentations with instructional text, graphics, and actual product screens.
- Each lesson offers interactive content and exercises for plenty of practice.
- Training is divided into three modular lessons which can be completed at the user's pace.
- Skill-building, informal quizzes at the end of each module reinforce key topics and can optionally prepare users for the Certified Double-Take Professional (CDP) exam.

Course Goals and Learning Objectives

The primary goal of DT101 is to make users self-sufficient in configuring Double-Take to protect full servers.

Module 1: Terms and Technology

- Terminology
- Supported workloads and configurations
- Double-Take Console
- Key operations
- Sizing and server memory considerations
- Workload optimization solutions

Module 2: Installation and Configuration

- Differentiate between client/server and client-only installations
- Configure maximum system memory for queue
- Configure Double-Take disk queue
- Define security groups
- Add servers to the console
- Define and configure console options
- Activate licenses manually and online
- Install Double-Take directly from the console
- Define and configure server properties

Module 3: Full Server Protection

- Create a protection job
- Define tools for managing jobs
- Perform server failover and reverse protection