

CDTC DNS Traffic Control

Overview

Build a working knowledge of how to configure and administer DNS Traffic Control (DTC), Infoblox's Global Server Load Balancing (GSLB) product, and the purpose and use cases for the different load balancing algorithms.

Learn how to configure and manage health monitors, servers, pools and Load Balanced Domain Names (LBDNs), and monitor and report on DTC Service and activity.

Target Audience

This course is for Infoblox administrators who want to learn how to utilize the DNS traffic Control product.

Course Length

1 day

Prerequisites

Attendees must have completed the Core DDI Configuration & Administration course or have equivalent experience configuring and administering an Infoblox NIOS Grid.

Style

Lecture, demo, and hands-on lab exercises.

Delivery

Instructor-led, Virtual Instructor-led, On-Demand.

Maximum Class Size

12 attendees.

Topics

- DTC Overview
- DTC Objects
- DTC Solution Configuration



- DTC Management and Report

Accreditation

DNS Traffic Control 8.4 (CDTC) attendance on completion of course.

Training Credits

10

