

## B1TD-FT BloxOne Threat Defense (Fast Track)

### Overview

Learn how to configure BloxOne Threat Defense to proactively secure and monitor your enterprise network, remote offices, and roaming personnel against DNS-based data exfiltration and malware communication with external networks. Capabilities include on-premises DNS Firewall with BloxOne Threat Defense feeds, Threat insight and Advanced DNS Protection. Learn how to configure and administer your BloxOne Threat Defense Cloud deployment via the Cloud Service Portal, implement the DNS Forwarding Proxy feature, distribute the BloxOne Endpoint Client, and leverage TIDE and Dossier to investigate security incidents and research threats.

The included BloxOne Threat Defense Cloud training is available via self-paced e-Learning.

### Target Audience

This is a shortened fast-track course for team members with prior infoblox experience responsible for implementation, administration, operations, or maintenance of the infoblox BloxOne Threat Defense solution.

### Course Length

3 days + BloxOne Threat Defense Cloud e-Learning

### Prerequisites

Attendees should have completed the Core DDI Configuration & Administration course or have equivalent Infoblox Grid administration, DNS management and Reporting experience

### Style

Lecture, demo, hands-on lab exercises and e-Learning

### Delivery

- Instructor-led
- Virtual instructor led
- On-demand



## Max Class Size

12 attendees

## Topics

- DNS Firewall Overview
- Local RPZ and RPZ Rules
- BloxOne Threat Defense RPZ Feeds
- DNS Firewall Monitoring and Reporting
- Infoblox TIDE
- Infoblox Dossier
- Dossier API
- Treat Insight Overview
- Configuring Threat Insight
- Threat Insight Monitoring and Reporting
- ADP Overview
- ADP Appliance Configuration
- ADP Rulesets, Rules and Profiles
- ADP Monitoring and Reporting
- ADP Tuning

## Accreditation

BloxOne Threat Defense (Fast Track) (B1TD-FT) attendance on completion of course.  
BloxOne Threat Defense (B1TD) accreditation exam (on-line, open-book)

## Training Credits

30

