

COURSE OUTLINE

B1TDC: BloxOne[™] Threat Defense Cloud

SECURITY – ESSENTIALS PRODUCT TRAINING	
Course Description	Learn how to configure BloxOne Threat Defense Cloud to proactively secure your enterprise network, remote offices, and roaming personnel against DNS-based data exfiltration and malware communication with external networks.
	Discover how to configure and administer your BloxOne Threat Defense Cloud deployment via the Cloud Services Portal. Learn how to forward DNS queries using Direct Forwarding, or by configuring a DNS Forwarding Proxy; configure and deploy the BloxOne Endpoint Client; configure and apply BloxOne Threat Defense Cloud Security Policies; leverage reporting to investigate security incidents; and research threats with Infoblox Dossier.
Target Audience	This On-Demand course is intended for Network Engineers, Network Operators, DNS Administrators, and Security Engineers managing network security using the Infoblox BloxOne Threat Defense Cloud solution.
Duration	4.5 hours
Learning Style	Lecture and demo
Available Modalities	On-Demand
Prerequisites	Attendees should have a working knowledge of DNS or have completed the DNS Fundamentals elearning courses.
Accreditation	N/A
Training Credits	Contact your local Infoblox Customer Success Manager or startlearning@infoblox.com for more information
Course Topics	 BloxOne Threat Defense Cloud Overview DNS Overview Cloud Services Portal (CSP) User Interface Connecting to BloxOne Threat Defense Cloud Ecosystem Integration



Infoblox enables next-level network experiences with its Secure Cloud-Managed Network Services. As the pioneer in providing the world's most reliable, secure and automated networks, we are relentless in our pursuit of network simplicity. A recognized industry leader, Infoblox has 50 percent market share comprised of 8,000 customers, including 350 of the Fortune 500.