



## Course: Core DDI Architecture & Design (CDAD) Workshop

Course Description	Learn how to architect and design Infoblox solutions. Establish the foundational product design and network integration knowledge to architect a holistic Infoblox solution. Evaluate common solution requirements against Infoblox best practices and architecture guidelines. Create real-life solution designs that include cloud, SaaS and security requirements.	
Target Audience	This is an advanced course for pre-sales technical engineers and network architects, providing architecture, design and guidance of Infoblox solutions, who are looking to gain Infoblox architecture and design knowledge and experience.	
Duration	2 days	
Style	Lecture, demo, and group exercises	
Available Modalities	Instructor-led	
Max Class Size	12 attendees	
Prerequisites	Attendees must have completed the Core DDI Configuration & Administration (CDCA) course and accreditation.	
	Topics	
	<ul> <li>Solution Scoping</li> <li>Solution Design</li> <li>Core Services (DNS and DHCP)         Architecture     </li> <li>Adding Microsoft</li> </ul>	<ul> <li>Adding Security</li> <li>Adding Cloud</li> <li>Adding SaaS</li> <li>Solution Design Exercises</li> </ul>
Accreditation	Core DDI Architecture & Design (CDAD) accreditation	
Training Credits	20	
More Information	https://www.infoblox.com/support/infoblox-education-services/courses/	

