

Pre-Deployment Checklist (LDAP)

Contact Details

Customer Na	me Tel.				
Installation Loca	tion	E-mail	E-mail		
Nortel Identity Engin	es Ignition Server A	Appliance Hardware Settings			
Nortel Identity Engines Ignition	Server appliance hostname				
Don	nain				
Administrator na	ume (admin)				
Administrator passw	ord				
Appliance Ethernet Ports	IP Address	Subnet mask	Gateway address		
Admin I	Port				
Service Por	rt A				
Service Po	rt B				
LDAP Connection	n				
Name		Name that identifies the data store. This and all settings below appear in the Directory Server Details window of Ignition Dashboard.			
Security Protocol Use SSL: ON / OFF		Specify whether Ignition Server will connect to LDAP using an SSL-secured connection or an unencrypted connection.			
Service Account DN		DN of the service or administrator account that the appliance will use to log in to LDAP. For example, cn=Directory Manager			
Service Account Password		Password for the Service Account.			
Strip Realm		name before submitting it for a	ver should strip the realm name from the user- authentication. If this box is checked, then, acom would be submitted as "jsmith".		
Directory Root DN			ntaining your groups and schema, For example, dc=company, dc=com		
User Root DN			tholds your user records, expressed using neusers, dc=company, dc=com or dc=company, dc=com		
Username Attribute			tores user name. Typically "uid".		
MSCHAPv2 Authentication			tore will support MSCHAPv2 authentica- ield specifies the name of your LDAP user ished password of the user.		
Primary Server IP Address and Port		IP address and port number of port is typically 636. If SSL is no	IP address and port number of the primary LDAP data store. For SSL the port is typically 636. If SSL is not used, the port is typically 389.		
Secondary Server P Address and Port		IP address and port number of	the secondary LDAP data store.		

Pre-Deployment Checklist, continued



Authenticator Connections

Authenticator C	onne	ctions		
	Authent	ticator I	Authenticator 2	Authenticator 3
Authenticator Name Name to identify switch or access point in Ignition				
IP Address				
Subnet Mask				
Vendor Switch manufacturer				
Model Switch model name/number	-			
Device Type Wired switch, wireless access point, or VPN switch				
Shared Secret Device shared secret / specific key string / encryption string				· · · · · · · · · · · · · · · · · · ·
Client Authentic	cation	Protocols	Ignition Jumpstart Setti	ings for Guest Provisioning
EAP-TLS			Management PC Hostname	
EAP-TTLS			Management PC IP Address	
MSCHAPv2 PAP			Jumpstart Admin Name	
PEAP / EAP-MSCH	HAPv2		Jumpstart Admin Password	
PEAP / EAP-TLS			Network Diagram: sket	ch the network here.
RSA SecurID				
LAN Provision	ing Ru	ules		
lser Group Name VI	AN Id	VLAN Purpose		
		-	- -	
Access Control	Policy	-	_	
escribe the access cont	rol policy	to be enforced.		
			_	