

## **ADEBAYO EWEDEMI**

Written Exam Results			
Pass			
Total Points Achieved	54	00 000/	
Total Possible Points	60	90.00%	
Skills Qualification Check Results			
Not Graded			
Task / Skill	Points	Notes	
FSNA-SW1 (Cisco IOS)			
(5) Clock	5		
(5) Hostname	5		
(10) Enable Secret	10		
(20) Mgmt IP Address	20		
(20) Default Gateway	20		
(20) Password encryption	20		
(20) Local username/pw	20		
(20) Apply local username/pw to console & vty lines	20		
(20) Enable SSH/Disable Telnet	20		
(20) Secure the VTY Lines with ACL (Mgmt access only)	20		
(20) Configure VLANs	20		
(20) Management IP Address	20		
(20) Access Ports (supporting Data and Voice)	20		
(20) Basic Qos for Voice Support	20		
(20) Trunks to other switch (use Gig Ports)	20		
(20) Trunk to Router	20		
(20) Spanning-Tree Root Bridge	20		
FSNA-SW2 (Cisco IOS)			
(5) Clock	5		
(5) Hostname	5		
(10) Enable Secret	10		
(20) Mgmt IP Address	20		
(20) Default Gateway	20		
(20) Password encryption	20		
(20) Local username/pw	20		
(20) Apply local username/pw to console & vty lines	20		
(20) Enable SSH/Disable Telnet	20		
(20) Secure the VTY Lines with ACL (Mgmt access only)	20		
(20) Configure VLANs	20		
(20) Management IP Address	20		
(20) Access Ports (supporting Data and Voice)	20		
(20) Basic Qos for Voice Support	20		

(20) Trunks to other switch (use Gig Ports)	20		
FSNA-RTR (Cisco IOS)			
(20) Sub-interfaces on G0/0 for Mgmt, Data, Voice	20		
(20) Dot1q encapsulation	20		
(20) IP address	20		
(20) IP nat inside	20		
(20) DHCP for LAN Hosts	20		
(20) Configure the Default route to point to your ISP	20		
(20) Add ephone directory numbers	20		
Verify Connectivity and Configuration			
(200) Lab is functional and hosts have connectivity	200		
Total Points Achieved			
Total Possible Points	900		



Jacob Hess, Instructor & Mentor