

Candidate Assessment

XXyy Ltd

John Sonville

18 December 2017

Firewall Administration Concepts
Storage Area Networks (SAN) Concepts

N.B. This is a CONFIDENTIAL report, containing personal information to be used under the guidance of a trained professional. It should be shown only to decision makers on a 'NEED-TO-KNOW' basis. If you are not authorised to read this report, please return it immediately to a qualified person. Your trained professional contact person is Steve Evans at People Central Ltd, who can be contacted on 06 833 6465

Firewall Administration Concepts Test Score Report

Session: 53018792849413108

Job ID: 580983 Job Title: Systems Security Analyst

Library Name: Job 580983 Sitting 428109

Started: 12/18/15 12:18 PM Completed: 12/18/15 4:20 PM

Candidate: John Sonville Candidate Reference: john.sonville@gmail.com

Email: john.sonville@gmail.com Phone:

Hiring Team: Default Hiring Team (PCL4140NZ)

City: State/Province: NZ

Test: Firewall Administration Concepts

This report is confidential and its contents are intended to assist in the prediction of an applicant's work behaviour. If you would like more information about this interpretive report or other products that SHL offers, please contact your account representative.

Score: 3.93

Proficiency Level: Advanced (3.51 - 4.50)

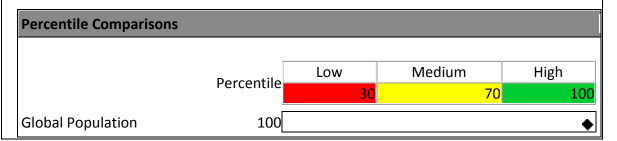
The candidate has mastered the basic concepts of Firewall Administration Concepts (Policies, Internals, Maintenance) and intermediate Firewall Administration Concepts concepts (Security Vulnerabilities, Audits, Core Technologies, Optimization). The candidate is likely proficient with more advanced Firewall Administration Concepts concepts such as:

- Piercing
- Network Address Translation (NAT)
- Types

At the Advanced level, the candidate will be capable of working on projects involving Firewall Administration Concepts and will be capable of mentoring others on most projects in this area.

Percentile Comparisons

The percentile score indicates how well the candidate scored relative to other candidates in the comparison population indicated by the score.



Detail Item Results						
Order	Question	Topic	Description	Time Taken (Seconds)	Is Correct	
1	FWALL_ADMIN_CONCPTS_BB_0149	Audits	Rules Change Management	37.0	Yes	
2	FWALL_ADMIN_CONCPTS_BB_0131	Optimization	Network Architecture	167.0	No	
3	FWALL_ADMIN_CONCPTS_BB_0142	Optimization	Default Rules	174.5	No	
4	FWALL_ADMIN_CONCPTS_BB_0126	Types	Network Layer	99.2	Yes	
5	FWALL_ADMIN_CONCPTS_BB_0137	Maintenance	Capacity Planning and Monitoring	18.9	Yes	
6	FWALL_ADMIN_CONCPTS_BB_0114	Optimization	Network Architecture	175.4	Yes	
7	FWALL_ADMIN_CONCPTS_BB_0087	Types	Application	164.5	Yes	
8	FWALL_ADMIN_CONCPTS_BB_0071	Types	Stateful and Stateless	162.2	No	
9	FWALL_ADMIN_CONCPTS_BB_0031	Optimization	Consolidation of Rules	156.1	Yes	
10	FWALL_ADMIN_CONCPTS_BB_0020	Network Address Translation (NAT)	Limitations	83.4	Yes	
11	FWALL_ADMIN_CONCPTS_BB_0111	Security Vulnerabilities	Denial of Service Attacks	106.5	Yes	
12	FWALL_ADMIN_CONCPTS_BB_0097	Piercing	Virtual Private Networking (VPN)	71.6	Yes	
13	FWALL_ADMIN_CONCPTS_BB_0047	Security Vulnerabilities	Configuration Vulnerabilities	60.3	Yes	
14	FWALL_ADMIN_CONCPTS_BB_0064	Policies	Separation of duties	156.5	Yes	
15	FWALL_ADMIN_CONCPTS_BB_0023	Audits	Rules Version Control	142.8	Yes	
16	FWALL_ADMIN_CONCPTS_BB_0030	Core Technologies	Tracking State	154.6	Yes	
17	FWALL_ADMIN_CONCPTS_BB_0138	Core Technologies	Filter Types	61.8	Yes	
18	FWALL_ADMIN_CONCPTS_BB_0073	Types	Stateful and Stateless	177.0	Yes	
19	FWALL_ADMIN_CONCPTS_BB_0076	Security Vulnerabilities	Configuration Vulnerabilities	162.8	No	
20	FWALL_ADMIN_CONCPTS_BB_0104	Network Address Translation (NAT)	Private Subnets	178.4	Yes	
21	FWALL_ADMIN_CONCPTS_BB_0069	Maintenance	Capacity Planning and Monitoring	180.0	No	
22	FWALL_ADMIN_CONCPTS_BB_0026	Audits	Rules Change Management	179.5	Yes	
23	FWALL_ADMIN_CONCPTS_BB_0109	Network Address Translation (NAT)	Types	91.4	Yes	
24	FWALL_ADMIN_CONCPTS_BB_0053	Security Vulnerabilities	Configuration Vulnerabilities	176.4	Yes	

25	FWALL_ADMIN_CONCPTS_BB_0079	Piercing	Tunnelling	154.4	No
26	FWALL_ADMIN_CONCPTS_BB_0033	Core Technologies	Demilitarized Zones	99.2	Yes
27	FWALL_ADMIN_CONCPTS_BB_0066	Network Address Translation (NAT)	Types	179.0	Yes
28	FWALL_ADMIN_CONCPTS_BB_0001	Piercing	Tunnelling	180.0	Yes
29	FWALL_ADMIN_CONCPTS_BB_0060	Internals	Connectionless Packets	51.7	No
30	FWALL_ADMIN_CONCPTS_BB_0059	Internals	Packet Structure	180.0	No

Storage Area Networks (SAN) Concepts Test Score Report

Session: 53018792849413108

Job ID: 580983 Job Title: Systems Security Analyst

Library Name: Job 580983 Sitting 428109

Started: 12/18/15 12:18 PM Completed: 12/18/15 4:20 PM

Candidate: John Sonville Candidate Reference: john.sonville@gmail.com

Email: john.sonville@gmail.com Phone:

Hiring Team: Default Hiring Team (PCL4140NZ)

City: State/Province: NZ

Test: Storage Area Networks (SAN) Concepts

This report is confidential and its contents are intended to assist in the prediction of an applicant's work behavior. If you would like more information about this interpretive report or other products that SHL offers, please contact your account representative.

Score: 3.81

Proficiency Level: Advanced (3.51 - 4.50)

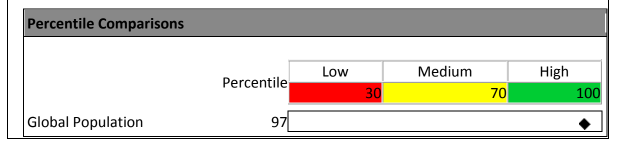
The candidate has mastered the basic concepts of Storage Area Networks (SAN) Concepts (Security, Disaster Recovery) and intermediate Storage Area Networks (SAN) Concepts concepts (Clusters, Data Transports, Network Considerations, Management). The candidate is likely proficient with more advanced Storage Area Networks (SAN) Concepts concepts such as:

- Replication
- Troubleshooting

At the Advanced level, the candidate will be capable of working on projects involving Storage Area Networks (SAN) Concepts and will be capable of mentoring others on most projects in this area.

Percentile Comparisons

The percentile score indicates how well the candidate scored relative to other candidates in the comparison population indicated by the score.



Order	I Item Results Question	Topic	Description	Time Taken	Is
O.uc.		•	•	(Seconds)	Correct
1	SAN_CONCEPTS_BB_0069	Security	Permissions	115.0	No
2	SAN_CONCEPTS_BB_0042	Data Transports	iSCSI	180.0	No
3	SAN_CONCEPTS_BB_0028	Clusters	Clustered Filesystems	179.3	Yes
4	SAN_CONCEPTS_BB_0022	Disaster Recovery	Design	45.3	Yes
5	SAN_CONCEPTS_BB_0067	Security	Physical Security	166.3	Yes
6	SAN_CONCEPTS_BB_0076	Replication	Backups	115.2	Yes
7	SAN_CONCEPTS_BB_0014	Clusters	Sharing Storage	180.0	No
8	SAN_CONCEPTS_BB_0084	Clusters	Sharing Storage	180.0	No
9	SAN_CONCEPTS_BB_0090	Management	Scripting	180.0	No
10	SAN_CONCEPTS_BB_0149	Management	Documentation	75.9	Yes
11	SAN_CONCEPTS_BB_0047	Data Transports	Fibre Channel	52.0	Yes
12	SAN_CONCEPTS_BB_0131	Security	Permissions	93.3	Yes
13	SAN_CONCEPTS_BB_0043	Data Transports	iSCSI	152.2	Yes
14	SAN_CONCEPTS_BB_0003	Troubleshooting	Performance	180.0	Yes
15	SAN_CONCEPTS_BB_0073	Replication	Limitations	167.1	Yes
16	SAN_CONCEPTS_BB_0080	Network Considerations	Plug Types	60.5	Yes
17	SAN_CONCEPTS_BB_0065	Disaster Recovery	Design	180.0	No
18	SAN_CONCEPTS_BB_0079	Replication	Backups	70.7	Yes
19	SAN_CONCEPTS_BB_0016	Management	Cabling	94.7	Yes
20	SAN_CONCEPTS_BB_0050	Replication	Limitations	50.3	Yes
21	SAN_CONCEPTS_BB_0009	Security	Mapping and Masking Storage	152.5	Yes
22	SAN_CONCEPTS_BB_0063	Troubleshooting	Cabling	153.8	No
23	SAN_CONCEPTS_BB_0061	Data Transports	Ethernet	116.0	Yes
24	SAN_CONCEPTS_BB_0082	Disaster Recovery	Testing	177.4	Yes
25	SAN_CONCEPTS_BB_0108	Data Transports	Other Transports	86.1	Yes
26	SAN_CONCEPTS_BB_0129	Network Considerations	Data Rates	59.3	No
27	SAN_CONCEPTS_BB_0038	Troubleshooting	Cabling	103.4	No
28	SAN_CONCEPTS_BB_0071	Security	Physical Security	126.9	No
	Time Summary:				
	Time Taken (mr	n:ss):	58:13		
	Started on:		12/18/17 3:21 PM		
	Completed on:		12/18/17 4:20 PM		