Enterprise Standards and Best Practices for IT Infrastructure

Lab Report

ISO27001_SOA_DOCUMENT

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Sri Lanka Institute of Information Technology B.Sc.

Special (Honors) Degree in Information Technology

Specialized in Information Technology

SOA

	ISO 27001:2005 Controls			Lurren t Remarks (Justifica Control exclusion)			Remarks (Justification for			ontrol or sele		Remarks (Overview of implementation)
			Control	exclusion	LR	CO BR/BP		RRA				
Clause	Sec	Control Objective/Control										
5. Security	5.	1 Information Security Policy										
	5.1.1	Information Security Policy Document		Exsiting Control	100				to protect the data			
Policy	5.1.2	Review of Information Security Policy							to priect the data			
	8	1 Internal Organization										
		Management Commitment to information			+ -			- 0				
	6.1.1	security			s 93				use information security provoedure			
	6.1.2	Information security Co-ordination										
	6.1.3	Allocation of information security Responsibilities		Existing Control. Central Server has dedicated staff			•		55			
6. Organization	6.1.4	Authorization process for Information Processing facilities		resord temperaturates are narro					.0			
of Information	6.1.5	Confidentiality agreements										
security	6.1.6	Contact with authorities			1 1		9 1		3			
52	6.1.7	Contact with special interest groups										
	6.1.8	Independent review of information security			104							
	6.3	2 External Parties										
	6.2.1	Identification of risk related to external parties		Exsiting Control				8907	keep logs			
	6.2.2	Addressing security when dealing with customers		Exsiting Control				360	keep client details			
	6.2.3	Addressing security in third party agreements										
	7	1 Responsibility for Assets										
	7.1.1	Inventory of assets		Existing Control	23			70.7	8			
	7.1.2	Ownership of Assets		Existing Control	J. 34		:	S. I	3			
7. Asset	7.1.3	Acceptable use of assets		Existing Control	100		·		0-			
Management		2 Information classification	-	Existing Control			-					
VENEZULE PROGRAMMENTO	7.2.1	Classification Guidelines							8			
	7.2.2	Information Labeling and Handling		Existing Control	92			755				
	1.4.4	prinormation capeling and handling	•	Existing Control	- 1		-	13.0%	2			

7	8.1	Prior to Employment						
	8.1.1	Roles and Responsibilities		Existing Control	12 12			assign dedicated staff for each roles
	8.1.2	Screening		8	8 8		8	A STATE OF THE STA
	8.1.3	Terms and conditions of employment		Existing Control				Policy created
	8.2	During Employment						
Human	8.2.1	Management Responsibility					20	
Resource	8.2.2	Information security awareness, education and training	•	Exsiting Control			3.96	undergoing trainings
ecurity	8.2.3	Disciplinary process						
	8.3	Termination or change of employment		i i				
	8.3.1	Termination responsibility		6	8 8		8	A.
	8.3.2	Return of assets						
	8.3.3	Removal of access rights		Non-Exisiting controls				¥
			4	r.,		-		
	9.1	Secure Areas		To the second se				
	9.1.1	Physical security Perimeter		6	8 8		8	X-
	9.1.2	Physical entry controls	*	Existing controls		5 4 9	•	Lestablished visitor control logs
	9.1.3	Securing offices, rooms and facilities	•	Existing controls	8 8		8	(I)
	9.1.4	Protecting against external and environmental threats	•	Existing controls				
	9.1.5	Working in secure areas		Existing controls				Policy created
. Physical and	9.1.6	Public access, delivery and loading areas		Existing controls				
nvironmental	9.2	Equipment security		Particular Control Control				
SOUTH BUSINESS OF THE STREET	9.2.1	Equipment sitting and protection		Existing controls	8		3	3
ecurity	9.2.2	Support utilities	•	Existing controls				
	9.2.3	Cabling security		Existing controls	8 8		3	Na contraction of the contractio
	9.2.4	Equipment Maintenance		Existing controls				Formalized PM mechanism
	9.2.5	Security of equipment off-premises		Existing controls			-20	- Commission of the Commission
	9.2.6	Secure disposal or reuse of equipment	3	(C) (C)				Implemented procedure
	9.2.7	Removal of Property	•	Existing controls. Use of gate pass.				
		100			8 8		8	

		Operational Procedures and responsibilities				- 3		
	10.1.1	Documented operating Procedures		Non-Exisiting controls			•	Implement procedures
	10.1.2	Change Management		Non-Exisiting controls		200	•	Create a Policy
	10.1.3	Segregation of Duties	•	Exisiting controls	8 8 8	• 1	•	Create a Policy
	10.1.4	Separation of development and Operations facilities		Non-Exisiting controls		•02		Implement procedures
	10.2	Third Party Service Delivery Management						
	10.2.1	Service Delivery				.40.		
	10.2.2	Monitoring and review of third party services				- 8	- 3	
	10.2.3	Manage changes to the third party services						
	10.3	System Planning and Acceptance				7		
	10.3.1	Capacity management		1		3		
	10.3.2	System acceptance						
	10.4	Protection against Malicious and Mobile Code		į.			- 3	1
	10.4.1	Controls against malicious code		Non-Exisiting controls		200		Use of patch enabled applications
	10.4.2	Controls against Mobile code		Non-Exisiting controls		-	- 0	Create a Policy
	10.5	Back-Up		1			-	
	10.5.1	Information Backup		Non-Exisiting controls		Ü	•	Use of backup mechanisms
	10.6	Network Security Management		AND CONTRACTOR OF THE CONTRACT		-		
	10.61	Network controls		Non-Exisiting controls	- 8	- %		Create a Policy
mmunication	10.6.2	Security of Network services		Non-Exisiting controls	1	•)	•	Implement procedures
nd		Media Handling						
erations	10.7.1	Management of removable media				20		
nagement	10.7.2	Disposal of Media				-		
nagement	10.7.3	Information handling procedures				8	- 5	
	10.7.4	Security of system documentation						
	10.8	Exchange of Information				1		
	10.8.1	Information exchange policies and		3	8 8	38		
	10.8.2	Exchange agreements						
	10.8.3	Physical media in transit		Š.	18 8	- 3	-	
	10.8.4	Electronic Messaging		Exisiting controls		900 au		 Implement procedures
	10.8.5	Business Information systems	- 51	A STATE OF THE STA		200	Î	
	10.9	Electronic Commerce Services				-		<u> </u>
	10.9.1	Electronic Commerce						
	10.9.2	On-Line transactions			- 4	- 100	_	

	11	1 Business Requirement for Access Control		The second secon			8 -		
	11.1.1	Access control Policy		Non-Exisiting controls	1 1				Create a Policy
	11.2	User Access Management			1 1				
	11.2.1	User Registration	•	Exisiting controls					Implement procedures
	11.2.2	Privilege Measurement	37	PANADAME WASHINGTON	1 1	2000	100		
	11.2.3	User password management		Non-Exisiting controls					Implement procedures
	11.2.4	Review of user access rights		Non-Exisiting controls					Create a Policy
	11.3	User Responsibilities		Angelor week (Angelor and Angelor and Ange				1	a contraction of the contraction
	11.3.1	Password Use	•	Exisiting controls	100			•	Implement procedures
	11.3.2	Unattended user equipment	12.00						
	11.3.3	Clear Desk and Clear Screen Policy		Non-Exisiting controls	18 9				Create a Policy
	11.4	Network Access control							20 20
	11.4.1	Policy on use of network services		Non-Exisiting controls			.0.		Create a Policy
	11.4.2	User authentication for external connections		Exisiting controls				•	implement access controls
	11.4.3	Equipment identification in networks		Non-Exisiting controls					implement automatic equipment identification
1. Access	11.4.4	Remote diagnostic and configuration port		Non-Exisiting controls	18 - 8		4	*	implement access controls
ontrol	11.4.5	Segregation in networks		Non-Exisiting controls	- 10 - (1				Implement procedures
	11.4.6	Network connection control		Exisiting controls					implement access controls
	11.4.7	Network Routing control	31	Non-Exisiting controls			PS		implement access controls
	11.5	Operating System Access Control							-
	11.5.1	Secure Log-on procedures		Non-Exisiting controls					Implement procedures
	11.5.2	User identification and authentication	•	Exisiting controls	12 23		921		Participant state of the continues
	11.5.3	Password Management system	•	Exisiting controls	8 8		%		
	11.5.4	Use of system utilities		Non-Exisiting controls	0 0				Implement procedures
	11.5.5	Session Time-out		Non-Exisiting controls	19 8				Implement procedures
	11.5.6	Limitation of connection time			10-		00	2	
	11.6	Application access control							
	11.6.1	Information access restriction	•	Exisiting controls	97			•	
	11.6.2	Sensitive system isolation							
	11.7	Mobile Computing and Teleworking							
	11.7.1	Mobile computing and communication	•	Exisiting controls	8 8 8			•	
	11.7.2	Teleworking							

	11.1	Business Requirement for Access Control			1 1	- 8		-	
	11.1.1	Access control Policy		Non-Exisiting controls		-	•		Create a Policy
	11.2	User Access Management				8			*
	11.2.1	User Registration	•	Exisiting controls			•		Implement procedures
	11.2.2	Privilege Measurement	31	7-02-02-02-02-02-02-02-02-02-02-02-02-02-			150		
	11.2.3	User password management		Non-Exisiting controls		8		•	Implement procedures
	11.2.4	Review of user access rights		Non-Exisiting controls		• 1			Create a Policy
	11.3	User Responsibilities		A STATE OF THE STA		11			
	11.3.1	Password Use	•	Exisiting controls		16		•	Implement procedures
	11.3.2	Unattended user equipment	12.00	and the second s					
	11.3.3	Clear Desk and Clear Screen Policy		Non-Exisiting controls		38			Create a Policy
	11.4	Network Access control							
	11.4.1	Policy on use of network services		Non-Exisiting controls					Create a Policy
	11.4.2	User authentication for external connections		Exisiting controls		8	- 1	•	implement access controls
	11.4.3	Equipment identification in networks		Non-Exisiting controls				•	implement automatic equipment identification
1. Access	11.4.4	Remote diagnostic and configuration port		Non-Exisiting controls	40 0	46		*	implement access controls
ontrol	11.4.5	Segregation in networks		Non-Exisiting controls		- 2		•	Implement procedures
	11.4.6	Network connection control		Exisiting controls		200			implement access controls
	11.4.7	Network Routing control	30	Non-Exisiting controls		50	- 1		implement access controls
	11.5	Operating System Access Control			0 0	8			
	11.5.1	Secure Log-on procedures		Non-Exisiting controls				•	Implement procedures
	11.5.2	User identification and authentication	•	Exisiting controls	14 14	- 88			
	11.5.3	Password Management system		Exisiting controls	- 10 - 10	- 3			
	11.5.4	Use of system utilities	1420	Non-Exisiting controls			•		Implement procedures
	11.5.5	Session Time-out		Non-Exisiting controls		- 3			Implement procedures
	11.5.6	Limitation of connection time							
	11.6	Application access control		la la companya da la		1			
	11.6.1	Information access restriction		Exisiting controls		2		•	*
	11.6.2	Sensitive system isolation							
	11.7	Mobile Computing and Teleworking							
	11.7.1	Mobile computing and communication	•	Exisiting controls		3		•	
	11.7.2	Teleworking	14.00					1-1-1	

14. Business	14:1	Information Security Aspects of Business Continuity Management						
	14.1.1	Including Information Security in Business continuity management process		88				
	14.1.2	Business continuity and Risk Assessment		85	10 37	8.8		
Continuity Management	14.1.3	developing and implementing continuity plans including information security		%		200	33.	5
	14.1.4	Business continuity planning framework		3		- 83	8	
	14.1.5	Testing, maintaining and re-assessing business continuity plans						
	-							
		Compliance with Legal Requirements		8			8	
	15.1.1	Identification of applicable legislations		Non-Exisiting controls	•			document all the relavent information
	15.1.2	Intellectual Property Rights (IPR)		Non-Exisiting controls	•	- %	8	8
	15.1.3	Protection of organizational records		Non-Exisiting controls		103	15	Implement procedures
	15.1.4	Data Protection and privacy of personal information	15.95	Exisiting controls	• 1	0.00	٠	
	15.1.5	Prevention of misuse of information processing facilities		Non-Exisiting controls	•			Implement procedures
15. Compliance	15.1.6	Regulation of cryptographic controls		8		8	2	£
20 1000-200	15.2	Compliance with Security Policies and Standards and Technical compliance						
	15.2.1	Compliance with security policy		172	10 3	93		,
	15.2.2	Technical compliance checking				10.0		
	15.3	Information System Audit Considerations		() =				3
	15.3.1	Information System Audit controls						
	15.3.2	Protection of information system audit tools		97		758		
		1		8	- Ki (8)	8	8	