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Identification of Network Vulnerabilities through IISRA Framework

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Abstract: As the globe transitions to complicated networks and as we move towards digitization, its worth is rising daily. Working in an organization across a network and the internet creates vulnerabilities. As is well known, data is a crucial component of every organization and must be safeguarded from threats. The attackers' job is to try and take advantage of the networks by using these weaknesses. When organizations use the Internet, intranets, and related technologies more frequently, system security becomes one of the key considerations. Network security protects computer systems from unauthorized threats and breaches, which lowers the likelihood that confidential information may be stolen. The organization will feel more secure if these vulnerabilities are closed up in the systems and network well in advance of an attack. The availability of numerous technologies for network vulnerability assessment enables organizations to thwart potential attacks. In this research paper, we have developed an Integrated Information Security Risk Assessment (IISRA) Framework for identification of Network Vulnerabilities. We have implemented this IISRA Framework on real computing environment of an organization. Keywords: Network Vulnerabilities, Risk, Threat, Impact.

I. INTRODUCTION

The internet is the method that people use the most frequently in the twenty-first century to collect information and data. The main purpose of the internet is to convey information from one node to another through a network. The development of computer networks, mobile devices, and other technologies has significantly increased internet usage. For efficient data distribution, the Internet is a global network of millions of uniquely interconnected computers, networks, and related devices. These data, which were moved from one machine to another, contain extremely sensitive information that must be safeguarded. Cybercriminals are attracted to the internet because of this sudden rise in usage and the significant volume of important data being transferred from one computer to another [1], [2].

When an unauthorized person, programme, or illegal infiltration enters a computer or network with the intention of doing harm or interfering with the usual course of business, the integrity and security of the computer system are put at risk. ICT (information and communication technology) has significantly improved governance effectiveness and ease for people. The trend of cyberattacks has moved from small-scale intrusion attempts and financial breaches to highly organized state-sponsored operations due to the growing reliance on ICT and sophistication of attack tactics [3].

These cyberattacks prompted the development of cyber security and its defenses against damaging cyberattacks [4]. The human factor is one of the main causes of the success of many cyberattacks since the untrained computer user is the weakest link that social engineering by cybercriminals targets.

To reduce the likelihood that computer hackers and attackers would take advantage of human weaknesses, formal cyber security awareness is necessary [5, 6].

Cybersecurity is a collection of security methods that can be used to safeguard user assets and the internet from intrusion and attack. From this vantage point, it is obvious that cybercriminals have a strong propensity to attack any database that includes important data that could expose that specific database. Additionally, all fields and areas of human endeavor are now the targets of cyberattackers who want to invade their privacy, break into their systems, gather crucial data, and make it accessible to the general public [7-9]. Fighting these cyber security threats and keeping up with their increasing speed is becoming more and more difficult [10-15].

II. IISRA FRAMEWORK FOR NETWORK VULNERABILITIES IDENTIFICATION

We have developed an Integrated Information Security Risk Assessment (IISRA) Framework for identification of Network vulnerabilities. IISRA Framework helps in identifying and assessing potential security vulnerabilities of network.





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Fig 1: IISRA Framework for Network Vulnerability Identification

The process of IISRA network vulnerability identification involves the following steps:

- 1) Preparation: Before starting the identification, it is important to prepare the network and the vulnerability scanning tool. This may involve installing and configuring the vulnerability scanning tool, determining the scope of the scan (e.g., which systems and devices will be included), and ensuring that the necessary permissions and access controls are in place.
- 2) Scan Configuration: This involves setting up the vulnerability scanning tool and configuring it to scan the desired network assets. The scan configuration may include specifying the IP address range to be scanned, the types of vulnerabilities to be searched for, and the level of detail to be included in the scan results.
- 3) Scan Initiation: This involves starting the vulnerability scan, which typically involves sending packets to the target systems and analyzing the responses to identify potential vulnerabilities
- 4) Scan Progress Monitoring: This involves monitoring the progress of the scan to ensure that it is running as expected and to identify any issues that may impact the accuracy of the scan results.
- 5) Scan Results Analysis: This involves reviewing the results of the vulnerability scan to identify the potential security risks to the network. The results are typically displayed in a report that includes information about each identified vulnerability, including its severity, the potential impact of exploitation, and recommended remediation steps.
- 6) False Positive Verification: This involves verifying that the vulnerabilities identified by the scan are actual security weaknesses and not false positives, which are inaccuracies in the scan results that do not represent actual vulnerabilities.
- 7) Risk Prioritization: This involves prioritizing the vulnerabilities based on their potential impact and likelihood of exploitation, and determining the appropriate response for each vulnerability, such as patching, mitigating, or accepting the risk.
- 8) Remediation: This involves implementing the recommended remediation steps for each vulnerability, such as applying patches, modifying access controls, or deploying security controls to mitigate the risk.

It is important to perform regular vulnerability scans to ensure that the network remains secure and to identify new vulnerabilities as they emerge. The results of the vulnerability scan should be combined with the results of other assessment methods, such as manual review and penetration testing, to provide a complete view of the network's security posture.

III. RESULTS AND REMEDIATION PLAN

We have implemented IISRA Framework in the real scenario of an organization to assess the Network vulnerabilities of that organization. We have identified total 94 assets in the organization [].



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Table 1: Assets of the Organization

Network Device	Server	Workstation	WIFI controller
2	8	83	1

Below table illustrates distribution of observations of Network vulnerabilities identification based on the risk categorization i.e., Critical, High, Medium, and Low.

1) Network Devices

Table 2: Risk Assessment result of Network Devices

Domain	Critical	High	Medium	Low	Total
Vulnerability Assessment	0	2	5	1	8

2) Servers

Table 3: Risk Assessment result of Servers

Domain	Critical	High	Medium	Low	Total
Vulnerability Assessment	4	2	7	1	14

3) Workstations

Table 4: Risk Assessment result of Workstations

Domain	Critical	High	Medium	Low	Total
Vulnerability Assessment	3	4	9	2	18

4) WIFI Controller

Table 5: Risk Assessment result of WIFI Controller

Domain	Critical	High	Medium	Low	Total
Vulnerability Assessment	1	1	4	2	8

Table 6: Network Device Risk Assessment and Mitigation Plan through IISRA Framework

Vulnerabilities	Impact	Risk	Observations	Recommendations
SSL Certificate	This can be used by an	High	It has been observed that	It is recommended to sign SSL
Signed Using Weak	attacker to create a new		SSL certificate is signed	certificate using strong
Hashing Algorithm	certificate with the identical		using SHA-1With RSA	encryption algorithm such as
	digital signature, giving them		Encryption.	SHA-512.
	the ability to pretend to be			
	the affected Service.			
Unencrypted Telnet	This enables a remote man-	High	It has been observed that	It is recommended to disable
Server	in-the-middle attacker to		remote host is using	the Telnet service and use SSH
	eavesdrop in on a Telnet		unencrypted telnet	instead.
	session to intercept traffic		services. Since telnet is	
	between a client and server		being used inside the	
	and intercept credentials or		secured network hence it	
	other sensitive information.		has least impact.	



Internet Key Exchange (IKE) Aggressive Mode with Pre- Shared Key	Aggressive Mode with Pre- Shared Key (PSK) authentication appears to be supported by the remote Internet Key Exchange (IKE) version 1 service. A VPN gateway's PSK could be captured and cracked using such a configuration, giving an attacker unauthorized access to private networks.	Medium	It has been Observed that remote host supports aggressive mode with pre-shared key (PSK).	It is recommended to disable Aggressive Mode if supported. Do not use Pre- Shared key for authentication if it's possible. If using Pre-Shared key cannot be avoided, use very strong keys. If possible, do not allow VPN connections from any IP addresses.
TLS Version 1.1 Protocol Deprecated	TLS 1.1 does not permit the usage of ciphers that support encryption prior to MAC computation or authorized encryption modes like GCM. Hence, a man-in-the-middle attack on the remote host is possible.	Medium	It has been observed that Remote host supports TLS version 1.1.	It is recommended to enable support for TLS 1.2 and/or 1.3, and disable support for TLS 1.1.
SSL Certificate Cannot Be Trusted	Any interruption in the chain makes it more difficult for users to confirm the authenticity and identity of the web server if the remote host is a public host in production. This might make man-in-the-middle attacks against the remote host simpler to execute.	Medium	It has been observed that remote host is using untrusted SSL certificate.	It is recommended to purchase or generate a proper SSL certificate for this service.
JQuery 1.2 < 3.5.0 Multiple XSS	Cross-site scripting attacks can be carried out in a variety of ways by an attacker.	Medium	It has been observed that remote host is running on outdated jQuery version.	It is recommended to upgrade to jQuery version 3.5.0 or later.
IP Forwarding Enabled	An attacker can use this to evade some firewalls, routers, and NAC filtering by routing packets through the host.	Medium	It has been observed that IP forwarding is enabled on remote hosts.	It is recommended to disable the IP Forwarding.
SSH Weak Key Exchange Algorithms Enabled	Attackers can quickly take advantage of a remote SSH server that is set up to support weak key exchange algorithms.	Low	It has been observed that remote host allow weak key exchange algorithms. The following are weak key exchange algorithms that are enabled: diffie-hellman- group-exchange- sha1 diffie-hellman- group1-sha1	It is recommended to disable the weak key exchange algorithms.



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Table 7: Server Risk Assessment and Mitigation Plan through IISRA Framework

Vulnerabilities	Impact	Risk	Observations	Recommendations
Apache 2.4.x<	The remote host's installation	Critical	It has been observed that	It is recommended to upgrade
2.4.53 Multiple	of Apache HTTP Daemon is		the remote host is using	the Apache version to 2.4.53 or
Vulnerabilities	version 2.4.46, which has a		older Apache version	above.
	number of vulnerabilities. A			
	carefully constructed request			
	body could result in a read to			
	a random region of memory,			
	which might result in a			
	process crash. When			
	problems are discovered, it			
	neglects to terminate the			
	inbound connection,			
	discarding the request body			
	and leaving the server			
	vulnerable to HTTP Request			
	Smuggling			
	Acknowledgements			
Microsoft SQL	The remote Windows host's	Critical	It has been Observed that	It is recommended to upgrade to
Server Unsupported	Microsoft SQL Server is no		Microsoft SQL Server on	Microsoft SQL Server 2019
Version Detection	longer maintained and is		the remote host is no	(15.x).
	likely to have security		longer supported.	
	vulnerabilities that an attacker			
	could exploit.			
SSL Version 2 and	Man-in-the-middle attacks or	Critical	It has been observed that	It is recommended to disable
3 Protocol	the decryption of client-to-		devices are using SSL	SSL 2.0 and 3.0. Use TLS 1.2
Detection	affected service		version 2.0	with higher cipher suites listed
	communications are also		and 3.0.	below.
	options for an attacker.			
Unsupported Web	Absence of support suggests	Critical	It has been observed that	It is recommended to upgrade to
Server Detection	that the vendor won't provide		remote web server is	a supported version if possible
	any new security updates for		obsolete	or switch to another server.
	the product. Thus, it can have		/unsupported.	
	security vulnerabilities.			
SSL Certificate	This can be used by an	High	It has been observed that	It is recommended to sign SSL
Signed Using Weak	attacker to create a new		SSL certificate is signed	certificate using strong
Hashing Algorithm	certificate with the identical		using SHA-1 With RSA	encryption algorithm such as
	digital signature, giving them		Encryption.	SHA-512.
	the ability to pretend to be the			
	affected Service.			
SSL Medium	The attacker would find it	High	It has been observed	It is recommended to
Strength Cipher	much simpler to get around		that SSL is using medium	reconfigure the affected
Suites Supported	medium strength encryption		strength encryption such	application if possible to avoid
(SWEET32)	if they were on the same		as DES-CBC3-	use of medium strength ciphers.
	physical network as the		SHA which can be easily	
	remote host, which supports		compromised if the	
	the use of SSL ciphers that		attacker is on the same	
	provide it.		physical network.	
	provide it.]	pnysical network.	



HTTP TRACE /TRACK Methods Allowed	With an XmlHttpRequest, the attacker is reading cookies using the TRACE/TRACK method of cross-site scripting. Modern browsers are unable to accomplish this, hence the vulnerability can only be used to target users of outdated and unpatched browsers.	Medium	It is observed the vulnerability can only be used when targeting users with unpatched and old browsers.	It is recommended to disable these HTTP methods.
SMB Signing not enabled	This can be used by a remote, unauthenticated attacker to launch man-in-the-middle attacks against the SMB server.	Medium	It has been observed that remote host is not signing SMB Server.	It is recommended to enable signing is on the remote SMB server. On Windows, this is found in the policy setting 'Microsoft network server: Digitally sign communications (always)'.
SSL Certificate Cannot Be Trusted	Any interruption in the chain makes it more difficult for users to confirm the authenticity and identity of the web server if the remote host is a public host in production. This might make man-in-the-middle attacks against the remote host simpler to execute.	Medium	It has been observed that remote host is using untrusted SSL certificate.	It is recommended to purchase or generate a proper SSL certificate for this service.
SSL RC4 Cipher Suites Supported (Bar Mitzvah)	An attacker may be able to deduce the plaintext if the plaintext is repeatedly encrypted (for example, in HTTP cookies) and the attacker can access a large number of ciphertexts (tens of millions).	Medium	It has been observed that remote host is using weak cipher suite such as RC4-MD5-128bit and RC4-SHA1-128bit.	It is recommended to reconfigure the affected application, if possible, to avoid use of RC4 ciphers. Consider using TLS 1.2 with AES-GCM suites subject to browser and web server support.
SSLv3 Padding Oracle on Downgraded Legacy Encryption Vulnerability (POODLE)	A man-in-the-middle (MitM) information disclosure technique called POODLE can be used by an attacker. If a MitM attacker is successful in getting a target application to repeatedly send the same data over freshly formed SSL 3.0 connections, they may be able to decrypt a particular byte of a cypher text in as few as 256 attempts.	Medium	It has been observed that the remote host is vulnerable to padding oracle attack.	It is recommended to disable SSLv3. Services that must support SSLv3 should enable the TLS Fallback SCSV mechanism until SSLv3 can be disabled.



Terminal Services	In order to achieve robust	Medium	It has been observed that	It is recommended to enable
Doesn't Use	server authentication through		services don't use only	Network Level Authentication
Network Level	TLS/SSL or Kerberos		for Network Level	(NLA) on the remote RDP
Authentication	protocols, NLA uses the		Authentication (NLA).	server. This is generally done on
(NLA) Only	Credential Security Support			the 'Remote' tab of the 'System'
	Provider (CredSSP) protocol.			settings on Windows.
	This protocol helps prevent			
	man-in-the-middle attacks,			
	but if it is not configured			
	correctly, an attacker may use			
	it to their advantage.			
TLS Version 1.1	TLS 1.1 does not permit the	Medium	It has been	It is recommended to enable
Protocol	usage of cyphers that support		Observed that	support for TLS 1.2 and/or 1.3,
Deprecated	encryption prior to MAC		Remote host supports	and disable support for TLS 1.1.
	computation or authorised		TLS version 1.1.	
	encryption modes like GCM.			
	Hence, a man-in-the-middle			
	attack on the remote host is			
	possible.			
SSL Certificate	A brute force attack can	Low	It has been observed that	It is recommended to replace the
Chain Contains	readily be used to break an		2048-bit RSA key	certificate in the chain with the
RSA Keys Less	encryption with a key size		provides 112-bit of	RSA key less than 2048 bits in
Than 2048 bits	less than 2048 bits.		security.	length with a longer key, and
				reissue any certificates signed
				by the old certificate.

Table 8: Workstation Risk Assessment and Mitigation Plan through IISRA Framework

Vulnerabilities	Impact	Risk	Observations	Recommendations
Apache 2.4.x<	The remote host's	Critical	It has been observed	It is recommended to
2.4.53 Multiple	installation of Apache		that the remote host is	upgrade the Apache version
Vulnerabilities	HTTP Daemon is version		using older Apache	to 2.4.53 or above.
	2.4.46, which has a		version	
	number of vulnerabilities.			
	A carefully constructed			
	request body could result			
	in a read to a random			
	region of memory, which			
	might result in a process			
	crash. When problems are			
	discovered, it neglects to			
	terminate the inbound			
	connection, discarding the			
	request body and leaving			
	the server vulnerable to			
	HTTP Request Smuggling			
	Acknowledgements.			



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Microsoft SQL	The remote Windows	Critical	It has been Observed	It is recommended to
Server	host's Microsoft SQL		that Microsoft SQL	upgrade to Microsoft SQL
Unsupported	Server is no longer		Server on the remote	Server 2019 (15.x).
Version	maintained and is likely to		host is no longer	
Detection	have security		supported.	
(remote check)	vulnerabilities that an			
	attacker could exploit.			
SSL Version 2	Man-in-the-middle	Critical	It has been observed	It is recommended to
and 3 Protocol	attacks or the decryption		that devices are using	disable SSL 2.0 and 3.0.
Detection	of client-to-affected		SSL version 2.0 and	Use TLS 1.2 with higher
	service communications		3.0.	cipher suites.
	are also options for an			1
	attacker.			
SSL Medium	The attacker would find it	High	It has been	It is recommended to
Strength Cipher	much simpler to get	Ingn	observed that SSL is	reconfigure the affected
Suites Supported	around medium strength		using medium strength	application if possible to
(SWEET32)	encryption if they were on		encryption such as	avoid use of medium
(SWEE132)	• •		DES-CBC3- SHA	
	the same physical network as the remote			strength ciphers.
			which can be easily	
	host, which supports the		compromised if the	
	use of SSL ciphers that		attacker is on the same	
	provide it.		physical network.	
SNMP Agent	The remote system's	High	It has been observed	It is recommended to
Default	configuration could be		that	disable the SNMP service
Community	altered by an attacker. if		Remote host	on the remote host if you do
Name (public)	such alterations are		SNMP Agent	not use it. Either filter
	allowed by the default		Using default	incoming UDP packets
	community.		community name that	going to this port, or change
			is "Public"	the default community
				string.
SSL Certificate	This can be used by an	High	It has been observed	It is recommended to sign
Signed Using	attacker to create a new		that SSL certificate is	SSL certificate using strong
Weak Hashing	certificate with the		signed using SHA-1	encryption algorithm such
Algorithm	identical digital signature,		With RSA Encryption.	as SHA-512.
18	giving them the ability to		, , JF	
	pretend to be the affected			
	Service.			
	DOI VICE.			
Unanamentad	This enables a remote	Lligh	It has been	It is recommended to
Unencrypted		High		
Telnet Server	man-in-the-middle		Observed that remote	disable the Telnet service
	attacker to eavesdrop in		host is using	and use SSH instead.
	on a Telnet session to		unencrypted telnet	
	intercept traffic between a		services. Since telnet	
	client and server and		is being used inside	
1		I	the secured	
1	intercept credentials or			
	other sensitive		network hence it has	
	-			



SMB Signing not enabled	This can be used by a remote, unauthenticated attacker to launch man-in-the-middle attacks against the SMB server.	Medium	It has been observed that remote host is not signing SMB Server.	It is recommended to enable signing is on the remote SMB server. On Windows, this is found in the policy setting 'Microsoft network server: Digitally sign communications (always)'.
SSL Certificate Cannot Be Trusted	Any interruption in the chain makes it more difficult for users to confirm the authenticity and identity of the web server if the remote host is a public host in production. This might make man-in-the-middle attacks against the remote host simpler to execute.	Medium	It has been observed that remote host is using untrusted SSL certificate.	It is recommended to purchase or generate a proper SSL certificate for this service.
SSL RC4 Cipher Suites Supported (Bar Mitzvah)	An attacker may be able to deduce the plaintext if the plaintext is repeatedly encrypted (for example, in HTTP cookies) and the attacker can access a large number of ciphertexts (tens of millions).	Medium	It has been observed that remote host is using weak cipher suite such as RC4- MD5-128bit and RC4- SHA1-128bit.	It is recommended to reconfigure the affected application, if possible, to avoid use of RC4 ciphers. Consider using TLS 1.2 with AES-GCM suites subject to browser and web server support.
SSLv3 Padding Oracle on Downgraded Legacy Encryption Vulnerability (POODLE)	A man-in-the-middle (MitM) information disclosure technique called POODLE can be used by an attacker. If a MitM attacker is successful in getting a target application to repeatedly send the same data over freshly formed SSL 3.0 connections, they may be able to decrypt a particular byte of a cypher text in as few as 256 attempts.	Medium	It has been observed that the remote host is vulnerable to padding oracle attack.	It is recommended to disable SSLv3. Services that must support SSLv3 should enable the TLS Fallback SCSV mechanism until SSLv3 can be disabled.
JQuery 1.2 < 3.5.0 Multiple XSS	Cross-site scripting attacks can be carried out in a variety of ways by an attacker.	Medium	It has been observed that remote host is running on outdated jQuery version.	It is recommended to upgrade to jQuery version 3.5.0 or later.



IP Forwarding	An attacker can use this to	Medium	It has been observed	It is recommended to
Enabled	evade some firewalls,		that IP forwarding is	disable the IP Forwarding.
	routers, and NAC filtering		enabled on remote	
	by routing packets		hosts.	
	through the host.			
HTTP TRACE	With an XmlHttpRequest,	Medium	It is observed the	It is recommended to
/TRACK	the attacker is reading		vulnerability can only	disable these HTTP
Methods	cookies using the		be used when targeting	methods.
Allowed	TRACE/TRACK method		users with unpatched	
	of cross-site scripting.		and old browsers.	
	Modern browsers are			
	unable to accomplish this,			
	hence the vulnerability			
	can only be used to target			
	users of outdated and			
	unpatched browsers.			
Terminal	In order to achieve robust	Medium	It has been observed	It is recommended to enable
Services Doesn't	server authentication		that services don't	Network Level
Use Network	through TLS/SSL or		use only for Network	Authentication (NLA) on
Level	Kerberos protocols, NLA		Level Authentication	the remote RDP server. This
Authentication	uses the Credential		(NLA).	is generally done on the
(NLA) Only	Security Support Provider			'Remote' tab of the 'System'
	(CredSSP) protocol. This			settings on Windows.
	protocol helps prevent			
	man-in-the-middle			
	attacks, but if it is not			
	configured correctly, an			
	attacker may use it to			
TTI C X	their advantage.	3.6.11	T. 1 1	7.1
TLS Version 1.1	TLS 1.1 does not permit	Medium	It has been	It is recommended to enable
Protocol	the usage of cyphers that		Observed that	support for TLS 1.2 and/or
Deprecated	support encryption prior		Remote host supports	1.3, and disable support for
	to MAC computation or		TLS version 1.1.	TLS 1.1.
	authorised encryption modes like GCM. Hence,			
	a man-in-the-middle			
	attack on the remote host			
	is possible.			
SSH Weak Key	Attackers can quickly	Low	It has been observed	It is recommended to
Exchange Exchange	take advantage of a	LOW	that	disable the weak key
Algorithms	remote SSH server that is		Remote host allow	exchange algorithms.
Enabled	set up to support		weak key exchange	
	weak key exchange		algorithms. The	
	algorithms.		following are weak	
	3		key exchange	
			algorithms that are	
			enabled:	
			diffie-hellman- group-	
			exchange-sha1	
		l	change shut	



			diffie-hellman- group1-sha1	
SSL Certificate Chain Contains RSA Keys Less Than 2048 bits	A brute force attack can readily be used to break an encryption with a key size less than 2048 bits.	Low	It has been observed that 2048-bit RSA key provides 112-bit of security.	It is recommended to replace the certificate in the chain with the RSA key less than 2048 bits in length with a longer key, and reissue any certificates signed by the old certificate.

Table 9: WIFI Controller Risk Assessment and Mitigation Plan through IISRA Framework

Vulnerabilities	Impact	Risk	Observations	Recommendations
SSL Version 2 and 3 Protocol Detection	Man-in-the-middle attacks or the decryption of client-to-affected service communications are also options for an attacker.	Critical	It has been observed that devices are using SSL version 2.0 and 3.0.	It is recommended to disable SSL 2.0 and 3.0. Use TLS 1.2 with higher cipher suites.
SSL Medium Strength Cipher Suites Supported (SWEET32)	The attacker would find it much simpler to get around medium strength encryption if they were on the same physical network as the remote host, which supports the use of SSL ciphers that provide it.	High	It has been observed that SSL is using medium strength encryption such as DES-CBC3- SHA which can be easily compromised if the attacker is on the same physical network.	It is recommended to reconfigure the affected application if possible to avoid use of medium strength ciphers.
TLS Version 1.1 Protocol Deprecated	TLS 1.1 does not permit the usage of cyphers that support encryption prior to MAC computation or authorised encryption modes like GCM. Hence, a man-in-the-middle attack on the remote host is possible.	Medium	It has been Observed that Remote host supports TLS version 1.1.	It is recommended to enable support for TLS 1.2 and/or 1.3, and disable support for TLS 1.1.
SSL RC4 Cipher Suites Supported (Bar Mitzvah)	An attacker may be able to deduce the plaintext if the plaintext is repeatedly encrypted (for example, in HTTP cookies) and the attacker can access a large number of ciphertexts (tens of millions).	Medium	It has been observed that remote host is using weak cipher suite such as RC4- MD5-128bit and RC4- SHA1-128bit.	It is recommended to reconfigure the affected application, if possible, to avoid use of RC4 ciphers. Consider using TLS 1.2 with AES-GCM suites subject to browser and web server support.



SSLv3 Padding	A man-in-the-middle	Medium	It has been observed	It is recommended to
Oracle on	(MitM) information	McGiuiii	that the remote host is	disable SSLv3. Services that
Downgraded	disclosure technique		vulnerable to padding	must support SSLv3 should
Legacy	called POODLE can be		oracle attack.	enable the TLS Fallback
			oracle attack.	SCSV mechanism until
Encryption	used by an attacker. If a			
Vulnerability	MitM attacker is			SSLv3 can be disabled.
(POODLE)	successful in getting a			
	target application to			
	repeatedly send the same			
	data over freshly formed			
	SSL 3.0 connections, they			
	may be able to decrypt a			
	particular byte of a cypher			
	text in as few as 256			
	attempts.			
SSL Certificate	Any interruption in the	Medium	It has been observed	It is recommended to
Cannot Be	chain makes it more		that remote host is	purchase or generate a
Trusted	difficult for users to		using untrusted SSL	proper SSL certificate for
	confirm the authenticity		certificate.	this service.
	and identity of the web			
	server if the remote host			
	is a public host in			
	production. This might			
	make man-in-the-middle			
	attacks against the remote			
	host simpler to execute.			
SSH Server CBC	Cipher Block Chaining	Low	It has been	It is recommended to
Mode Ciphers	(CBC) encryption is	LOW	observed that remote	disable CBC mode cipher
Enabled	supported by the SSH		host is using CBC	encryption, and enable CTR
Lilabieu			_	
	server's configuration. An		Mode Cipher. The	or GCM cipher mode
	attacker might then be		following Cipher	encryption.
	able to extract the		Block Chaining (CBC)	
	plaintext from the		algorithms	
	ciphertext.		are supported:	
			3des-cbc aes128-cbc	
			aes256-cbc	
SSH Weak Key	Attackers can quickly	Low	It has been observed	It is recommended to
Exchange	take advantage of a		that	disable the weak key
Algorithms	remote SSH server that is		Remote host allow	exchange algorithms.
Enabled	set up to support		weak key exchange	
	weak key exchange		algorithms. The	
	algorithms.		following are weak	
			key exchange	
			algorithms that are	
			enabled:	
			diffie-hellman- group-	
			exchange-sha1	
			diffie-hellman-	
			group1-sha1	
		1	9.3api omi	



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IV. CONCLUSION

In this Research paper, we have developed an Integrated Information Security Risk Assessment (IISRA) Framework for network vulnerabilities identification. We have assessed network vulnerabilities of an organization through IISRA framework. For the network vulnerability assessment, we have categorized assets in four categories: Network devices, servers, workstations and WIFI controller. We have observed that these devices are vulnerable to various network related security issues as on date tasted. We found that these devices has eight critical, nine high, twenty five medium and six low network risk vulnerability.

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