Baseline Nonbank Cybersecurity Exam Program

Version 1.0 Released Date: 05/09/2022

Exam Program Summary: This information technology (IT) and cybersecurity exam program was created by state regulators for examinations of nonbank institutions. The procedures provide a high-level risk evaluation of the four critical components of the Uniform Rating System for Information Technology (URSIT) which include Audit, Management, Development and Acquisition, and Support and Delivery. URSIT was developed by the Federal Financial Institutions Examination Council (FFIEC) to evaluate the information technology function at banking institutions. The primary purpose of this rating system is to evaluate the examined institution's overall risk exposure and risk management performance and determine the degree of supervisory attention necessary to ensure that weaknesses are addressed and risks are properly managed.

The exam program should be used as a baseline review of smaller, noncomplex, low risk institutions. The program is targeted for use by examiners with or without specialized IT and cybersecurity knowledge.

Question Numbering: The questions are numbered in the following format: baseline number / enhanced exam program number. The format allows the user to easily track the question number in the baseline exam program while having access to the corresponding question number in the enhanced exam program.

Table of Contents

Section	Question Number
Audit	<u>1/Audit-01</u>
Development and Acquisitions	<u>2/D&A-01</u>
Management	<u>5/MGMT-01</u>
Oversight	<u>5/MGMT-01</u>
Information Security Program	<u>10/MGMT-07</u>
Vendor Management	<u>20/MGMT-37</u>
Insurance	<u>21/MGMT-46</u>
Support and Delivery	<u>22/S&D-01</u>
Network Security	<u>22/S&D-01</u>
Data Protection	<u>24/S&D-10</u>
Monitoring	<u>25/S&D-22</u>
Malware Protection	<u>27/S&D-26</u>
Patch Management	<u>29/S&D-34</u>
Asset Inventory	<u>32/S&D-42</u>
Network Scanning	<u>33/S&D-45</u>
User Access Controls	35/S&D-49
Mobile Devices	<u>37/S&D-56</u>
Business Continuity Management	39/S&D-68
Incident Response	<u>49/S&D-85</u>

	AUDIT	
Question Details	Baseline Examination Questions	Examiner Notes
1/Audit-01	Is the technology audit function appropriate for the size and complexity of the institution? Consider:	
Request List: IT-8	Independence – managed by personnel independent of daily operations for areas covered in the audit scope;	
FTC Citation: 16 CFR 214 4(4)(1)	• Risk Assessment Process – used to set the scope and frequency;	
314.4(d)(1)	Issue Tracking Process – documented and reviewed periodically by the board or a committee appointed by the board; and	
	 Auditor Expertise and Training - sufficient for the complexity of the function in relation to the technology and overall risk at the institution. 	

DEVELOPMENT & ACQUISITION		
Question Details	Baseline Examination Questions	Examiner Notes
2/D&A-01	Does the institution have a formal written policy or methodology to guide how information systems are	
Request List:	approved, prioritized, acquired, developed, and	
IT-1, IT-7	maintained?	
FTC Citation:		
16 CFR		
314.4(c)(4) 3/D&A-05	Dogs the institution have a shorter management	
3/D&A-05	Does the institution have a change management program to document, track, test, authorize,	
Request List:	approve, and perform system and environmental	
IT-1, IT-7	changes?	
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(4)		
4/D&A-06	Are end-of-life assets identified with an adequate replacement schedule?	
Request List:		
IT-1, IT-7		
		<u> </u>

	MANAGEMENT	
Question Details	Baseline Examination Questions	Examiner Notes
5/MGMT-01 Request List: IT-3	Does the institution have dedicated cybersecurity resources with appropriate job titles and areas of responsibility?	
FTC Citation: 16 CFR 314.4(e)(2)		
6/MGMT-02 Request List: IT-1	Is employee user activity monitored (including vendors) in accordance with an Acceptable Use Policy?	
FTC Citation: 16 CFR 314.4(c)(8)		
7/MGMT-04 Request List: IT-1(c)	Does management have a program to ensure employees are up to date with emerging issues and technologies?	
FTC Citation: 16 CFR 314.4(e)		
8/MGMT-05 Request List:	Is succession planning in place for key IT personnel?	
IT-3(d) 9/MGMT-06 Request List: IT-2(a)	Is technology sufficiently addressed in the institution's overall strategic planning and budgeting processes?	
10/MGMT-07	Is the information security program formally documented and reasonably designed to accomplish	
Request List: IT-1	the following objectives?Ensure the security and confidentiality of customer information;	
FTC Citation: <u>16 CFR</u> <u>314.3(b)</u>	 Protect against any anticipated threats or hazards to the security or the integrity of such information; and 	
	• Protect against unauthorized access to or use of such information that could result in substantial harm or inconvenience to any customer.	

		version 1.0
	MANAGEMENT	
11/MGMT-08	Who develops, reviews, and manages the	
	information security program? The board is	
Request List:	required to designate an employee or employees to	
IT-2(d)	coordinate the information security program	
11-2(u)	, , , , , , , , , , , , , , , , , , ,	
	(known as the "Qualified Individual"). Document	
FTC Citation:	the designated name(s) and contact information.	
<u>16 CFR</u>		
314.4(a)		
16 CFR		
314.4(e)(2)		
12/MGMT-10	Do policies and procedures that comprise the	
12/1/10/1/11-10		
D . T .	information security program adequately document	
Request List:	all relevant areas?	
IT-1		
FTC Citation:		
16 CFR		
314.3(a)		
13/MGMT-11	Is there a clean desk policy in place that includes	
13/14101411-11	securely storing sensitive papers and mobile	
D4 I !4.		
Request List:	devices, clearing off desks at the end of each day,	
IT-1	and locking file cabinets?	
14/MGMT-13	Are written policies and procedures in place for	
	secure destruction and disposal of physical and	
Request List:	electronic records of sensitive information?	
IT-1		
FTC Citation:		
16 CFR		
314.4(c)(6)	D ' 1/ 1/ 1 1	
15/MGMT-20	Does executive management and/or the board	
	receive regular briefings on relevant information	
Request List:	security threats and institutional metrics?	
IT-2(b), IT-		
2(c)		
FTC Citation:		
16 CFR		
314.4(i)		
16/MGMT-21	Doog the Qualified Individual war art to the beard in	
10/10161011-21	Does the Qualified Individual report to the board in	
D . T.	writing at least annually the following information:	
Request List:	Overall status of the information security	
IT-2	program and compliance with 16 CFR, Part	
	314; and	
	Material matters related to the information	
	security program, such as risk assessment, risk	
	became program, such as risk assessment, risk	

FTC Citation: 16 CFR provider arrangements, results of testing, security events or violations and management's responses thereto, and recommendations for changes in the information security program. 17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: Asset identification;
provider arrangements, results of testing, security events or violations and management's responses thereto, and recommendations for changes in the information security program. 17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: Asset identification;
security events or violations and management's responses thereto, and recommendations for changes in the information security program. 17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: • Asset identification;
responses thereto, and recommendations for changes in the information security program. 17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: • Asset identification;
changes in the information security program. 17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: Asset identification;
17/MGMT-22 Is there a documented risk assessment process that includes the following? Request List: • Asset identification;
Request List: includes the following? • Asset identification;
Request List: • Asset identification;
/
TT 1(1)
IT-1(b) • Risk identification;
Risk assessment and measurement: analyze the
FTC Citation: risk (likelihood/impact on specific assets) and
16 CFR rank/measure risk (high, medium, or low for
314.4(b) likelihood/impact) with definitions;
Risk mitigation: identify and prioritize ways to
reduce risks and describe how identified risks
will be mitigated or accepted; and
Risk monitoring.
18/MGMT-32 Is the effectiveness of key controls identified during the risk assessment process regularly tested
Request List: or monitored, such as through the IT audit process
IT-5, IT-8 and network penetration testing and scanning?
FTC Citation:
16 CFR
314.4(d)
1.CCEP
16 CFR 214 4() (0)
314.4(c)(8)
19/MGMT-33 Is information security awareness training provided
to all employees regardless of level, contractors,
Request List: and vendors as part of initial training for new users
IT-1(c) and annually thereafter?
FTC Citation:
16 CFR
314.4(e)
20/MGMT-37 Is the institution's vendor management/third-party
risk program documented and sufficient to ensure
Request List: that it employs trustworthy third parties? The
IT-9 program should include the following components:
Due diligence process for new vendors,
FTC Citation: including cloud vendors;
• Ongoing monitoring process for existing
vendors in consideration of the confidentiality,
availability, and integrity of information stored
with the vendor;
Contractual requirements for all vendors;

	MANAGEMENT	
	 Incident response and notification practices to both consumers and the institution; and Cloud vendors. 	
21/MGMT-46 Request List: IT-14	Does the institution have insurance policies that cover cybersecurity areas such as information security and incident response? Note: Cybersecurity insurance is optional, but institutions should consider whether cybersecurity insurance would be an effective part of the overall risk management programs.	

	SUPPORT & DELIVERY	
Question Details	Baseline Examination Questions	Examiner Notes
22/S&D-01 Request List: IT-4(a), IT-15 FTC Citation: 16 CFR 314.4(c)(2)	 Does the institution have an acceptable up-to-date network topology (diagram) available for review? Consider the following: Locations of servers; Locations of clusters that specify the virtual machines associated with the host; Network connections to the internet; User devices, either individually or as a group; Devices or servers that provide key network services such as DNS and DHCP or core applications; DMZ areas; Where data is stored; VLANS; Wireless networks; Cloud resources; VPN connections to service providers; and Remote access entry points for users or vendors 	
23/S&D-04	(VPN connections). Does the institution have a firewall(s) that is monitored with the firewall rules regularly reviewed	
Request List: IT-4(a)	to determine whether they are still required from a business perspective?	
FTC Citation: 16 CFR 314.4(c)(8)		
24/S&D-10 Request List: IT-1	Is encryption used to secure data at rest and/or in motion?	

	CUBBODE O BELLVEDY	Version 1.0
	SUPPORT & DELIVERY	
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(3)		
25/S&D-22	Is an intrusion detection/prevention system	
	(IDS/IPS) in use?	
Request List:		
IT-1, IT-5		
11-1, 11-3		
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(8)		
26/S&D-23	If an IDS/IPS is used, who is responsible for	
	reviewing and monitoring the IDS/IPS event reports?	
Request List:		
IT-1, IT-5		
11-1, 11-3		
ETC C'		
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(8)		
27/S&D-26	Is malware protection (e.g., antivirus) deployed on	
	all workstations and servers?	
Request List:		
IT-1, IT-5		
28/S&D-27	How is malicious code protection deployed, updated,	
20/500 27	and managed?	
Pagnast Lists	and managed:	
Request List:		
IT-1, IT-5		
29/S&D-34	What is the institution's process for applying	
	security patches or organizational assets?	
Request List:		
IT-6		
FTC Citation:		
16 CFR		
$\frac{10 \text{ CFK}}{314.4(c)(8)}$		
30/S&D-35	Are notch status reports generated and independently	
30/3&D-33	Are patch status reports generated and independently	
D . T.	reviewed to validate the effectiveness of the patch	
Request List:	management program?	
IT-6		
FTC Citation:		
16 CFR		
314.4(c)(8)		
31/S&D-36	Are automated systems used to identify and patch	
51/5 GD -50	systems?	
Doguest List:	Systems:	
Request List:		
IT-6		

	SUDDODT & DELIVEDY	Version 1.0
	SUPPORT & DELIVERY	
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(8)		
32/S&D-42	Does the institution maintain an inventory of all	
Dansat Lint.	approved hardware and software assets? If yes,	
Request List: IT-4(a), IT-	request a copy and verify that it generally matches the topography diagram.	
4(c), IT-14	the topography diagram.	
(6), 11 11		
FTC Citation:		
<u>16 CFR</u>		
314.4(c)(2)	1 10 70 11	
33/S&D-45	Are vulnerability scans conducted? If yes, indicate	
Request List:	by whom, frequency, and what exactly is scanned.	
IT-5(b), IT-		
5(c)		
FTC Citation:		
16 CFR		
314.4(d)(2) 34/S&D-48	Are penetration tests conducted? If yes, indicate by	
34/S&D-46	whom and frequency.	
Request List:	whom and nequency.	
IT-5(c)		
FTC Citation:		
16 CFR 314.4(d)(2)		
35/S&D-49	Are access controls sufficient for employees, board	
20/500	members, customer accounts, and vendors?	
Request List:	Consider the following:	
IT-1, IT-12,	Length, complexity, expiration, and reuse	
IT-13	requirements;	
ETC Citations	Changing default/factory settings;	
FTC Citation: 16 CFR	Screen lock after inactivity periods; Leader-to-the-inactivity periods;	
314.4(c)(5)	Lockouts after incorrect login tries; Help dock procedures to deal with failed login	
	Help desk procedures to deal with failed login attempts;	
	Multi-factor authentication;	
	No shared accounts;	
	Access limited to business need/least privilege;	
	Administrative privileges only assigned when	
	needed; and	
	Remote access procedures.	

	SUPPORT & DELIVERY	
36/S&D-54	Are all user access levels, including administrators, monitored and reviewed regularly?	
Request List: IT-1		
FTC Citation: 16 CFR		
314.4(c)(8)	T .1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
37/S&D-55	Is there an employee departure checklist used to ensure all user accounts are disabled for employees	
Request List:	who have left the institution or changed job	
IT-1	responsibilities?	
FTC Citation:		
16 CFR		
$\frac{10.0111}{314.4(c)(1)}$		
38/S&D-56	Determine the adequacy of controls in place for	
D	company-issued or personal mobile devices.	
Request List:	Consider:	
IT-1	Types of data accessed or stored	
	Patch management processes	
FTC Citation:	Security auditing and monitoring capabilities	
16 CFR	Anti-virus and anti-malware	
$\frac{10 \text{ CFK}}{314.4(c)(1)}$	Remote wipe capabilities	
<u>517.7(0)(1)</u>	Drive encryption	
	Secure wireless networks/connections or VPN	
	usage	

	SUPPORT & DELIVERY	v cision 1.0
39/S&D-68 Request List: IT-1, IT-11 FTC Citation: 16 CFR 314.3(a)	Is the business continuity management process documented and appropriate for the size and complexity of the institution? Consider the following: Plans are based on appropriate business impact analysis(es). Plans are based on appropriate risk assessment(s). Plans effectively address pandemic issues. Plans identify essential business functions and associated contingency requirements. Plans provide recovery objectives and restoration priorities. Plans include contingency locations so employees can continue to work. Plans address responsibilities and decision-making authorities for designated teams and/or staff members with contact information. Plans include communication procedures for contacting, employees, vendors, regulators, municipal authorities, emergency response personnel, and customers.	
Request List: IT-2 FTC Citation: 16 CFR 314.4(g)	reviewed at least annually after implementation and updated when necessary?	
41/S&D-71 Request List: IT-11(e)	Are business continuity and disaster recovery plans appropriately tested at least annually?	
42/S&D-72 IT-11(e)	Does testing include both systems and personnel using different testing methods such as failovers and tabletop testing?	
43/S&D-75 Request List: IT-11(e)	Are remediation plans developed to address gaps identified during the testing?	
44/S&D-76 Request List: IT-11(e)	Are remediation efforts tracked and reviewed regularly?	

		version 1.0
	SUPPORT & DELIVERY	
45/S&D-77	Does the institution have a data backup program in	
	place?	
Request List:		
IT-11(b)		
46/S&D-78	Is data backed up regularly and tested?	
	1 8 7	
Request List:		
IT-11(b)		
47/S&D-79	Is data stored offline to mitigate the risk of a	
4115 CD -17	ransomware attack on the online backup?	
Request List:	ransoniware attack on the online backup:	
-		
IT-11(b)	C4	
48/S&D-80	Can the institution successfully restore information	
B	and resume business operations from backups?	
Request List:	Indicate the date this was last tested.	
IT-11(b)		
49/S&D-85	Does the institution have an incident response plan	
	that establishes specific procedures for different	
Request List:	types of incidents?	
IT-1,IT-10		
FTC Citation:		
16 CFR		
314.4(h)		
50/S&D-86	Does the incident response plan address	
30/300	responsibilities and decision-making authorities for	
Request List:	designated teams and/or staff members?	
IT-1, IT-10	designated teams and/or starr members:	
11-1, 11-10		
ETC C'		
FTC Citation:		
<u>16 CFR</u>		
<u>314.4(h)</u>		
51/S&D-87	Does the incident response plan include guidelines	
	for notifying customers, law enforcement, vendors,	
Request List:	and regulatory agencies when the institution	
IT-1, IT-10	becomes aware of an incident involving the	
	unauthorized access to or use of sensitive customer	
FTC Citation:	information?	
16 CFR		
314.4(h)	The entity should be aware of reporting requirements	
	enacted by state and federal laws or regulations	
	specific to the business.	
	specific to the outliness.	
52/S&D-94	Is the incident response plan reviewed, tested, and	
32/3 &D-34	updated at least annually?	
Paguagt Light	upuateu at teast attituatiy:	
Request List:		
IT-10(b)		

		V CISION 1.0	
SUPPORT & DELIVERY			
FTC Citation:			
<u>16 CFR</u>			
314.4(g)			
53/S&D-95	Are information systems monitored for potential		
	anomalies or security incidents?		
Request List:	·		
IT-1, IT-10			
FTC Citation:			
<u>16 CFR</u>			
314.4(c)(8)			
54/S&D-96	Are event logs collected or stored in a centralized		
	location for later review?		
Request List:			
IT-1, IT-10			
FTC Citation:			
<u>16 CFR</u>			
314.4(c)(6)			
55/S&D-97	When was the last time an incident occurred?		
	Indicate the date and how the institution handled it.		
Request List:			
IT-10(c)			