Version 25 (Final) Updated 10/13/11 Includes CAO feedback changes

COURSE: (TS//SI//NF) OVSC1206 Special Training on FISA (Technical)

Module 6: (U) The Technical Work Role

DATE/PREPARER: SLS	<b>Topic</b> (U) Module Introduction	Page Classification _TOP SECRET//COMINT//NOFORN		(U) Module TOP SECRET//COMINT//NOFORN 1 of 20			reen Number 1 of 20		
	Home	Exit	Glossary	Back	Next				
FRAME ID: 7010	(U) Module 6 (U) The Technical Work Role								
NEXT FRAME ID: 7020	(U) This module will enable you to:  • (TS//SI//NF) Identify the various technical roles that support the BR and PR/TT Bulk Metadata Programs								
BACK FRAME ID: n/a	<ul> <li>(U) Ident</li> </ul>	ify the respon	sibilities of each of the	technical roles					
ALT TAG:	` '		nts of the compliance	certification process	s for mission				
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk	• ( <del>TS//SI//I</del>	and data flow NE) Practice a e to technical	applying BR and PR/T	T authorities in real-	-life scenarios				

(TS://SI://NF) (OGC Attorney): During this part of our trip, we discuss several topics of particular interest to those of you in technical roles, or supervising staff in a technical role, supporting the BR and PR/TT Bulk Metadata Programs. It is important for you to remember that the essential support you provide enables all of the roles to perform their BR- and PR/TT-related work in compliance with applicable legal documents and relevant authorities. As we discussed in Module 5, because of this great responsibility, technical personnel have been given tremendous access to touch the data in order to make it available and usable for the analysts.

(TS://SI://NF) (Technical Character): In this module we are going to discuss the authorizations, roles, and responsibilities of the Technical Personnel. This module will enable you to:

• (TS//SI//NF) Identify the various technical roles that support the BR and PR/TT Bulk Metadata Programs

Classified By: slsanc2 Derived From: NSA/CSSM 1-52

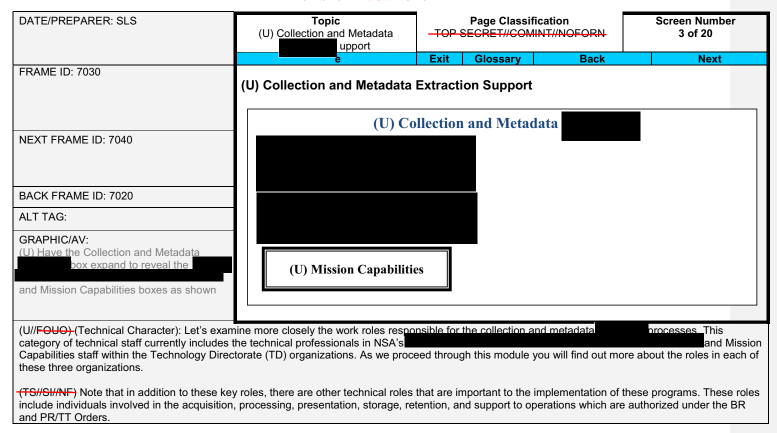
> Dated: 20070108 Declassify On: <del>20350501</del>

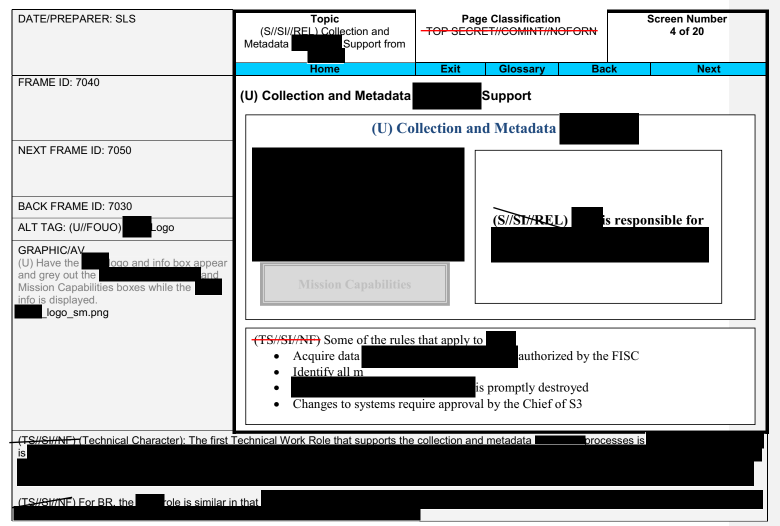
TOP SECRET//SI//NOFORN Page 1 of 30

- (U) Identify the responsibilities of each of the technical roles
- (U) Recognize key points of the compliance certification process for mission systems and data flows
- (TS://SI://NF) Practice applying BR and PR/TT authorities in real-life scenarios applicable to technical personnel

DATE/PREPARER: SLS	<b>Topic</b> (U) Two General Categories of Technical Support Roles	Page Classification TOP SECRET//COMINT//NOFORN			een Number 2 of 20
	Home	Exit	Glossary	Back	Next
FRAME ID: 7020	(U) Two General Categories	of Tech	nical Support R	oles	
NEXT FRAME ID: 7030	(U) Co	ollection	and Metadata		
BACK FRAME ID: 7010	(U) Storage, Pre	sentatio	n, and Mainten	ance of the M	etadata
ALT TAG:	( ) 8 /				
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk					

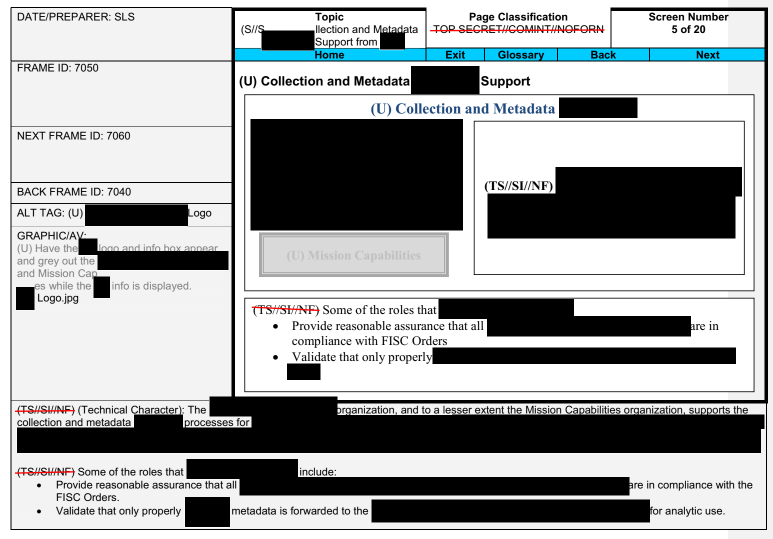
(TS//SI//NF) (Technical Character): In Module 5, we explained there are two major areas where technical support is provided for the BR and PR/TT Bulk Metadata Programs. The first is the group of technical personnel who are responsible for the collection and metadata process. The second is the group responsible for storage, presentation, and maintenance of the BR and PR/TT metadata. In the next few screens, we will describe in more detail these two main areas of responsibility.

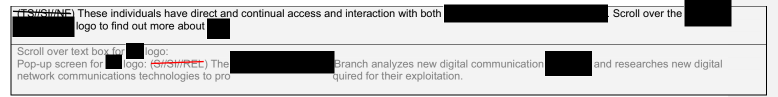


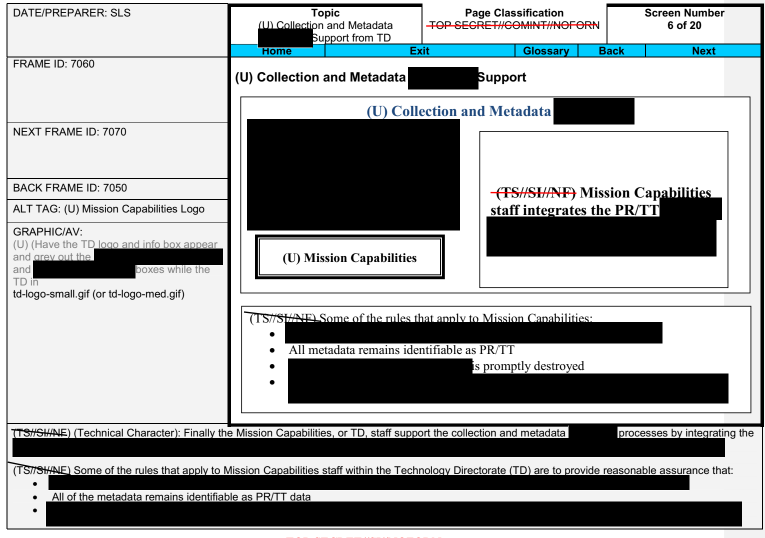


-TOP SECRET//SI//NOFORN-Page 5 of 30

(TS//SI//NF) Some of the ru	rules that apply to are to provide reasonable assurance that:	
<ul> <li>NSA is only</li> </ul>	that have been authorized by the FISC	
<ul> <li>All of the metadata</li> </ul>	a is identifiable as BR or PR/TT data	
<ul> <li>Data which does no promptly destroyed</li> </ul>	not fall within FISC specified requirements regarding	and must be
<ul> <li>Changes to system</li> </ul>	ms under purview are approved by the Chief of S3 before implementation	
(TS//SI//NF) The staff in to find out more about	will rarely come in contact with human intelligible BR and/or PR/TT metadata. Scroll over the	logo
Scroll over text bo		
(S//SI//REL) The		





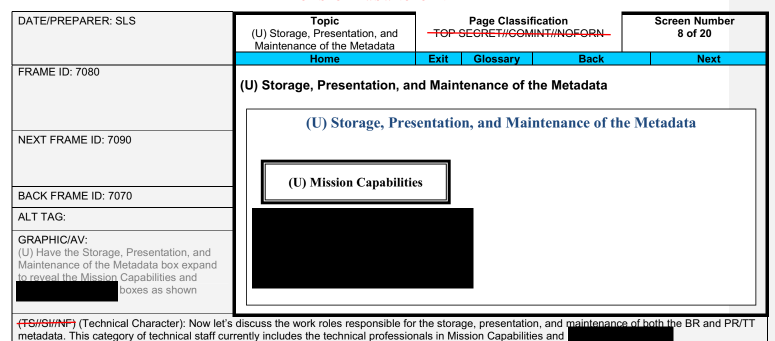


(TS://SI://NF) This staff will rarely come in contact with human intelligible PR/TT metadata. Scroll over the logo to find out more about Mission Capabilities. Scroll over text box for Mission Capabilities logo:

(S://SI://REL) Mission Capabilities

DATE/PREPARER: SLS	<b>Topic</b> (U) Knowledge	Page Classification -TOP SECRET//COMINT//NOFORN		Scr	een Number 7 of 20
	Check 1	Exit	Glossarv	Back	Next
FRAME ID: 7070	(U) Knowledge	Check 1	n to its corresponding		
NEXT FRAME ID: 7080	1. (TS//SI//NE) s a) (U) Miss b)	Staff in sion Capabilities	is responsible for o	developing the	
BACK FRAME ID: 7060	c)				
ALT TAG:	d) (U) Hom	neland Mission C	coordinators		
GRAPHIC/AV: (U) NOTE: Use a matching format (responsibilities listed on one side and the organizations listed on the other side) so that the user matches up the organization to the appropriate responsibilities.	a) (U) Miss b) c)	Staff in  sion Capabilitie  neland Mission C	including conduct	integrating the PR/TT ting related testing pr	
responsibilities.	3. <del>(TS//SI//NF)</del> S	Staff in	is responsible for		
(U) (Technical Character): Let's make a few no	b) c) d) (U) Hom	sion Capabilities neland Mission C		om this topic!	
(-)(-)			,		

For this knowledge check, simply display the correct answers using the format below:					
Question 1. (TS//St//NF) Staff in	is responsible for				
Outside 2 /Three //NIF \ Chaff in Mission County lifeties	a recognition for interretion the DD/TT				
Question 2. (TS//St//NE) Staff in Mission Capabilities	s responsible for integrating the PR/TT				
Question 3. (TS//SI//NF) Staff in	is responsible for				



DATE/PREPARER: SLS	<b>Topic</b> (U) Storage, Presentation, and Maintenance of the Metadata by TD	Page Classification TOP			Screen Number 9 of 20	
FRAME ID: 7090	(U) Storage, Presentation, and M	Exit //aintena	Glossary nce of the Me	Back tadata	Next	
NEXT FRAME ID: 7100  BACK FRAME ID: 7080	(U) Storage, Present	tation, a	(TS//SI//NF) res • Developing,	Mission C sponsible f	Capabilities is	
ALT TAG: (U) Mission Capabilities Logo  GRAPHIC/AV: (U) Have the TD logo and info box appear and grey out the boxes while the Mission Capabilities info is displayed. td-logo-small.gif (or td-logo-med.gif)			PR/TT meta			
	<ul> <li>(TS//SI//NF) Some of the rules that apply to Mission Capabilities:</li> <li>Metadata must be maintained in secure NSA repositories</li> <li>Data must be identifiable as BR or PR/TT</li> <li>Implement technical controls to prevent unauthorized access</li> <li>Restrict intelligence analysis queries to RAS-approved identifiers (e.g. the I</li> <li>Ensure intelligence analysis queries remain within authorized number of ho</li> <li>Create auditable records of all intelligence analysis queries</li> <li>Destroy all metadata before the end of the five year authorized retention per exceptions!)</li> <li>Changes to systems must be certified by the TD Compliance Office before</li> </ul>					
	implementation  • Automated queries are prol	nibited wit	thout approval			

(TS//SI//NF) (Technical Character): You will recall that Mission Capabilities supports collection and metadata and other branches of Mission Capabilities support storage, presentation, and maintenance of the metadata. For the latter, the staff is typically database management and user interface professionals who are responsible for developing, maintaining, and operating the

(TS//SI//NF) Some of the rules that apply to Mission Capabilities include:

- Metadata must be maintained in secure NSA repositories
- Data items must be identifiable as BR or PR/TT metadata
- Implement technical controls to prevent unauthorized access
- Implement technical controls to restrict intelligence analysis queries to RAS-approved identifiers (e.g. the EAR)
- Implement technical controls to provide reasonable assurance that the results of intelligence analysis queries remain within the authorized number of hops
- Create auditable records of all intelligence analysis queries
- Destroy all metadata before the end of the five year authorized retention period (no exceptions for backup data)

•

(TS//SI//NF) This staff will come in contact with human intelligible BR and PR/TT metadata.

DATE/PREPARER: SLS	<b>Topic</b> (U) Storage, Presentation, and Maintenance of the Metadata by PE	(U) Storage, Presentation, and		(U) Storage, Presentation, and		Storage, Presentation, and TOP		, Presentation, and TOP 10 of 20		Screen Number 10 of 20
	Home	Exit	Glossary	Back	Next					
FRAME ID: 7100	(U) Storage, Presentation, and M  (U) Storage, Presenta				[etadata					
NEXT FRAME ID: 7110  BACK FRAME ID: 7090  ALT TAG: (U)  GRAPHIC/AV: (U) Have the PE logo and info box appear and grey out the Mission Capabilities boxes while the displayed Logo.jpg	(U) Mission Capabilities	1	(TS//SI//NF) res • Ensuring danger presented in	Protocol Ex sponsible for ta is normalize a a usable form	ploitation is r: ed and is					
	(TS//SI//NF) For BR,  • Normalizing  • Reviewing data to ensure records include only data  • Assist in ensuring that data to be presented to analysts will be in a usable format  • Providing operational support to intelligence analysts; support is limited to RAS-approved identifier within the authorized number of hops									
_	accurate representation and integrity of the ntelligence analysts. Because of this dual rol	e, apply wh	a. In this context, mu nich allow broader	access to the o						

restrictive.

(TS//SI//NF) For BR,

- Normalizing all of the disparate data formats
- Reviewing the data to validate that the records include only data
- Assist in ensuring that the data to be presented to the analysts will be in a usable format
- Providing operational support as necessary to intelligence analysts; support is limited to RAS-approved identifiers within the authorized number of hops

DATE/PREPARER: SLS	<b>Topic</b> Knowledge Check 2	Page Classification -TOP SECRET//COMINT//NOFORN							
	Home	Exit	Glossary	Back	Next				
FRAME ID: 7110		ich one of these	is <u>not</u> one of the roles and respond validating the metadata to mak						
NEXT FRAME ID: 7130	c) <del>(S//SI//REL</del> who is exp	(TS//SI//NF) Developing new tools to support querying of BR and PR/TT metadata (S//SI//REL) Running an intelligence analysis query using a RAS-approved identifier for an analyst who is experiencing problems recreating their query results							
BACK FRAME ID: 7100			ntelligence analysis query using encing problems recreating thei		proved identifier for				
ALT TAG:	e) (U) Both C	•	J. 3.						
GRAPHIC/AV:	c) (U) Review (U) Assist (U) Destroy for backup f) (S//SI//NF) Dat maintain, and oper algorithms/process a) b) c) d) (U)	ng metadata is no in ensuring that y all metadata be data	disparate data formats validate that the records include that the records include the data to be presented to the fore the end of the five year authorized number of home that store and present BR and Fronting, and characterize the measurement of the measurement and user interface profession that store and present BR and Fronting, and characterize the measurement of the measurement and user interface profession that store and present BR and Fronting, and characterize the measurement of the provided that the measurement of the provided that the pro	de data  pries.  le analysts will be lorized retention period to intelligence a pseudos.  price in PR/TT metadata, a	e in a usable format eriod (no exceptions nalysts on RAS- develop,				
(U) (Technical Character): Let's check what y	ou remember from t	his topic!							
Question 4. (TS//SI//NF) Correct! Running an	intelligence analysis	s query using a r	non-RAS-approved identifier for a	n analyst who is e	xperiencing problems				

recreating their guery results is **not** one of the roles and responsibilities of the technical personnel.

(TS//SI//NF) Incorrect. The correct answer is d). Running an intelligence analysis query using a non-RAS-approved identifier for an analyst who is experiencing problems recreating their query results is **not** one of the roles and responsibilities of the technical personnel.

Question 5. (TS//SI//NF) Correct! provides support to the BR program by doing the following:

- a) (U) Normalizing all of the disparate data formats
- b) (U) Reviewing the data to validate that the records include data
- d) (U) Assist in ensuring that the data to be presented to the analysts will be in a usable format
- f) (S//SI//REL) Providing operational support as necessary to intelligence analysts on RAS-approved identifiers within the authorized number of hops

(TS//SI//NF) Incorrect provides support to the BR program by doing the following:

- a) (U) Normalizing all of the disparate data formats
- b) (U) Reviewing the data to validate that the records include data
- d) (U) Assist in ensuring that the data to be presented to the analysts will be in a usable format
- f) (S//SI//REL) Providing operational support as necessary to intelligence analysts on RAS-approved identifiers within the authorized number of hops

Question 6. (TS//SI//NF) Correct! Database management and user interface professionals in Mission Capabilities develop, maintain, and operate the that store and present BR and PR/TT metadata, and develop algorithms/processes that prepare, optimize, and characterize the metadata

(TS//SII/NF) Incorrect. The correct answer is a). Database management and user interface professionals in Mission Capabilities develop, maintain, and operate the second that store and present BR and PR/TT metadata, and develop algorithms/processes that prepare, optimize, and characterize the metadata

DATE/PREPARER: SLS	<b>Topic</b> (U) The Compliance Certification Process	Page Classification -TOP-SECRET//COMINT//NOFORN_		S	creen Number 12 of 20		
	Home	Exit	Glossary		Back	Next	
FRAME ID: 7130  NEXT FRAME ID: 7140	(U) The Compliance Certification Process  (U//FOUO) Compliance certification is a mandatory check for all systems handling U.S. person or FISA data  (U) Guidelines governing the certification process are maintained by the TD Compliance Office						
BACK FRAME ID: 7110	(U) Compliance should	d be int	egrated into the deve	lopmen	it process		
ALT TAG:					·		
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk							

(TS//SI//NF) (Technical Character): Next we will discuss the compliance certification process used by technical personnel who develop mission technologies to include those supporting the BR and PR/TT Programs. Compliance certification is a mandatory check for all systems handling U.S. person or FISA data. Guidelines governing the certification process are maintained by the TD Compliance Office. This process supports compliance with the applicable laws and authorities and supports the NSA Way. The NSA Way is a unified framework for building large (or small), complex, primarily software systems that meet the diverse needs of NSA missions. An important point is that compliance should be integrated into the development process.

DATE/PREPARER: SLS	<b>Topic</b> (U) The Compliance	TOP	Page Classification Screen Number PSECRET//COMINT//NOFORN 13 of 20				
	Certification Process		TOT GEORET//GOMINY///NOT GRAV		J. 23		
	Home	Exit	Glossary	Back	Next		
FRAME ID: 7140  NEXT FRAME ID: 7150		-	ce Certification Process e certification process is to in	tegrate complia	nce into the		
BACK FRAME ID: 7130							
ALT TAG:							
GRAPHIC/AV:  (U) Insert Compliance Gates image – if image is too large for the window, create a separate pop-up to view in full screen.  Note: Compliance Gates graphic from Compliance_Gates_updated 2-28-11.pptx  Display the screen shot of when the "To begin the cerprocess" topic is discussed  Redisplay the Compliance_Gates.png graphic							
(TS//SI//NF) (Technical Character): The goal of the compliance certification process is to integrate compliance into the development phase. The gates shown in the compliance process represent distinct requirements that must be satisfied in order to provide reasonable assurance of compliance. The architects of the new technology develop engineering documents to support these requirements. The TD certification group reviews the artifacts to verify the compliance process requirements are being met.  (TS//SI//NF) The compliance certification process begins by registering in browser. Once registration is complete, you will receive a requirements pa  (U//FOUQ) Compliance is an ongoing process. Any change or update to previously certified software requires recertification to remain compliant. In other words, if you develop a modification or upgrade to the software, then you need to register the software modification in to begin the recertification process.							

(TS//SI//NF) Formal approval is required for all new and/or different BR and PR/TT systems. Under no circumstances can a change be made to a software system (even for testing purposes) without going through the compliance certification (or recertification) process.

DATE/PREPARER: SLS	<b>Topic</b> (U) The Dataflow Process	Page Classification TOP SECRET//COMINT//NOFORN						
	Home	Exit	Glossary		Back	Next		
FRAME ID: 7150	(U) The Dataflow Proce	ess						
NEXT FRAME ID: 7170	(U//FOUO) The goal of dataflow governance is to provide reasonable assurance of accountability and compliance for NSA mission data as it moves throughout NSA systems							
	(U//FOUO) Triggers for entering the dataflow governance process include (but are not limited to):							
BACK FRAME ID: 7140	<ul> <li>Adding a</li> </ul>							
ALT TAG:	<ul><li>Replacing an exis</li><li>Inserting a proces</li></ul>	• .	•					
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk	<ul><li>Adding a new mis</li><li>Legacy migration</li></ul>	ssion eler						

(TS://SI://NF) (Technical Character): The Collection Strategies and Requirements Center (CSRC) is responsible for dataflow governance, which provides reasonable assurance of accountability and compliance for NSA mission data as it moves throughout NSA systems. This is critical to protect the data, and when we are talking about volumes of U.S. person data you can understand why this is so important.

(TS//SI//NF) The process begins by submitting a dataflow request (usually done by the system builder or access owner) for a new dataflow solution. Then some level of research is needed to determine the type of request and associated needs. Once the requirements are determined, a new processing capability may be developed, or an existing flow may be reconfigured to meet the new requirement. The solution must then be tested and obtain official sign-off at which time CSRC authorization to operate would be issued.

(U//FOUO) In general, triggers for entering the dataflow governance process include (but are not limited to):

- ` \_\_\_\_
- Replacing an existing repository
- · Inserting a process or system into the flow
- Adding a new mission element
- Legacy migration (moving an existing unmanaged flow to a managed flow)

(TS://SI://NF) Formal approval is required for all new and/or different BR and PR/TT data flows. Under no circumstances can a change be made to a data flow (even for testing purposes) without going through the dataflow governance process.

(U//FOUO) To find out more about the dataflow process, please refer to the Dataflow webpage by typing 'go dataflow' in your web browser.

DATE/PREPARER: SLS	<b>Topic</b> (U) Knowledge Check 3	Page Classification		ET//COMINT//NOFORN 15 of 20			
	Home	Exit	Glossary	Back	Next		
FRAME ID: 7170	a) (U) Enter		cation process for new systems	s is triggered by			
NEXT FRAME ID: 7180	<b>c) (U//FOU</b> 6 d) (U) All of	O) Entering the the above	new software or system into		ce process?		
BACK FRAME ID: 7150	a) b) (U) Repla	acing an existing	repository				
ALT TAG:	c) (U) Inser	ting a process o	r system into the flow				
GRAPHIC/AV:	d) <b>(U) Modifying a bulk metadata query</b> e) (U) Moving an existing unmanaged flow to a managed flow  9. <del>(TS//SI//NF)</del> Before an analytic software upgrade is released on a system that handles BR or PR/TT data, the developers would need to in order to remain compliant.						
	<b>b) (U) regis</b> c) (U) obtai	ter the CSRC an ter the softwar n OGC approval ter your system			iance recertification		
(U) (Technical Character): Let's make a few	<u> </u>		•	·			
ect. The correct answer is		_	tems is triggered by entering the ss for new systems is triggered				
Question 8. (U//FQUQ) Correct! Modifying (U//FQUQ) Incorrect. The correct answer is					e process.		
Question 9. (U//FOUO) Correct! Before an register the software release in (U//FOUO) Incorrect. The correct would need to register the software release.	and undergo com Before an analytic	pliance recertific software upgra	on a system that handles BR or cation in order to remain compli de is released on a system that liance recertification in order to	ant. handles BR or PR/ī	·		

DATE/PREPARER: SLS	<b>Topic</b> (U) Practice Scenario 1	Page Classification TOP SECRET//COMINT//NOFC		een Number 16 of 20				
	Home	Exit Glossary	Back	Next				
FRAME ID: 7180	(U) Practice Scenario 1 (TS//SI//NF) You are one of the within NSA's metadata repositories. N	cleared technic	-cleared deve	metadata management elopers on new query				
NEXT FRAME ID: 7190	processes and tools. You a set of properly marked recor y your team for development purposes from the PR/TT metadata. This set of PR/TT metadata records is stored on a physically isolated system within NSA's secure network and is accessible only to the members of your team. <b>Are your actions in compliance</b> with the terms of the PR/TT Orders?							
BACK FRAME ID: 7160	(U) Please select the <b>BEST</b> answer:							
ALT TAG:	a) (TS//SI//NF) Yes, because the PR/TT Orders explicitly authorize properly trained technical							
GRAPHIC/AV:	personnel to develop and test new technologies to be used with the PR/TT metadata.  b) (TS//SI//NF) No, because the PR/TT Orders prohibit the use of new query processes against any of the PR/TT metadata.  c) (TS//SI//NF) Yes, because the markings and software controls on the physically isolated system to restrict access to those records to cleared personnel.  d) (U) None of the above are correct.							
(U) (Technical Character): Now let's pr	ractice what we have learned using rea	I-life scenarios. Carefully read the	scenario and then se	elect the best answer.				
ANSWER:								
PR/TT metada those records to b) - <del>(TS//SI//NF)</del> Incorrect. The cur	atement is accurate, but this is not what ata records still carry the unique markin cleared personnel. Trent Court Orders authorize NSA to de ata records still carry the unique markin	gs and software controls on the pl velop new query processes. The o	hysically isolated syst	tem to restrict access to				
those records to	cleared personnel.	go ana conwaro controlo on the pr	nyolodily loolatod by ot	ioni to rodanot dococo to				
c) (TS//SI//NF) Correct! The best answer is c). Yes, because the								
	ysically isolated system to restric	e records to	cleared pe					
, ,	rect answer is c). Yes, because the cally isolated system to restrict access		ords still carry the uni- cleared personnel.	ique markings and				

DATE/PREPARER: SLS	<b>Topic</b> (U) Practice Scenario 2	Page Classification -TOP SECRET//COMINT//NOFORN			Screen Number 17 of 20			
	Home	Exit	Glossary	E	Back	Next		
FRAME ID: 7190	(U) Practice Scenario 2 (TS//SI//NF)-You are a management chain has req You provide the briefing, wh your actions in compliance	uested a briefing nich includes scre	en shots of the to	our progre	ss on the late	st version of the tool.		
NEXT FRAME ID: 7200	(U) Please select the BEST answer:							
			of those o <u>n vour c</u> d current		ent team and clearances.	d all those who		
BACK FRAME ID: 7180	b) (U) No, bed	•	· · · · · · · · · · · · · · · · · · ·			r development using		
ALT TAG:	real data. c) (U) Yes, as long as the guery results shared during the briefing are never used for							
GRAPHIC/AV:		analysis purpos f the above are c		ŭ	Ū			
ANSWER:	<u> </u>							

- a) (U) Correct! This is the best answer. You cannot provide a demonstration unless all of the individuals who attended the briefing have completed the required training and received the necessary accesses.
- b) (U//FOUO) Incorrect. The correct answer is a). No, unless all of those on your development team and all those who attended your briefing held current clearances.
- c) (U/FOUQ) Incorrect. The correct answer is a). No, unless all of those on your development team and all those who attended your briefing held current clearances.
- d) (U//FOUQ) Incorrect. The correct answer is a). No, unless all of those on your development team and all those who attended your briefing held current clearances.

DATE/PREPARER: SLS	<b>Topic</b> (U) Practice Scenario 3	Page Classification TOP SECRET//COMINT//NOFORN			Screen Number 18 of 20		
	Home	Exit	Glossary		Back	Next	
FRAME ID: 7200	(U) Practice Scenario 3 (TS://SI://NE) You are one of management within NSA's systems and Continuity of backup tapes that hold PR	metada Operatio /TT meta	ons (COOP) planning and i adata collected since the ir	sponsible implement sception	e for the mainter ntation. You hav of the PR/TT au	nance of backup re control over the uthority In	
NEXT FRAME ID: 7210	accordance with your COOP plans, you know that if a disaster strikes and NSA's online metadata repositories are destroyed, you could use these backup tapes to repopulate the repositories with PR/TT metadata. Although the backup tapes contain information older than five years, the processes you would employ to repopulate the online analytic metadata repositories would select only metadata collected within the last five years. Is your maintenance of backup tapes holding PR/TT metadata collected more than five						
BACK FRAME ID: 7190	years ago in compliance with the terms of the PR/TT Orders?						
ALT TAG:	(U) Please select the <b>BEST</b> answer:						
GRAPHIC/AV:	will never b) (TS//SI//NI tapes of th c) (TS//SI//NI metadata metadata	be availa F) Yes, be PR/TT F) No, be no later on back	pecause the older-than-five able for intelligence analys pecause the PR/TT Orders metadata. ecause the PR/TT Orders than five years after its tup tapes. ove are correct.	is purpos s specific s manda	ses. ally authorize Na te the destruct	SA to maintain backup	

#### ANSWER:

- a) (TS//SI//NF) Incorrect. The correct answer is c). No, because the PR/TT Orders mandate the destruction of the PR/TT metadata no later than five years after its initial collection, with no exception for metadata on backup tapes. This is different from other authorities, for example FAA 702 does not require the destruction of data in the archives.
- b) (TS//SI//NF) Incorrect. The correct answer is c). No, because the PR/TT Orders mandate the destruction of the PR/TT metadata no later than five years after its initial collection, with no exception for metadata on backup tapes.
- c) (TS//SI//NF) Correct! This is the best answer. No, because the PR/TT Orders mandate the destruction of the PR/TT metadata no later than five years after its initial collection, with no exception for metadata on backup tapes.
- d) (TS//SI//NF) Incorrect. The correct answer is c). No, because the PR/TT Orders mandate the destruction of the PR/TT metadata no later than five years after its initial collection, with no exception for metadata on backup tapes.

DATE/PREPARER: SLS	<b>Topic</b> (U) Summary	Page Classification ary TOP SECRET//COMINT//NOFORN			Screen Number 19 of 20			
	Home	Exit	Glossary	Back	Next			
FRAME ID: 7210	• ( <del>TS//SI//f</del> Metadata	NF) Identify the Programs		roles that support	the BR and PR/TT Bulk			
NEXT FRAME ID: 7220	<ul> <li>(U) Identify the responsibilities of each of the technical roles</li> <li>(U) Recognize key points of the compliance certification process for mission systems and data flows</li> <li>(TS//SI//NF) Practice applying BR and PR/TT authorities in real-life scenarios applicable to technical personnel</li> </ul>							
BACK FRAME ID: 7200								
ALT TAG:	арріісаві	e to technica	i personnei					
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk	(U// <del>FOUO)</del> If you have questions or wish to find out more, please contact your manager or any of the following BR or PR/TT points of contact:							
	TD Compliance Office website: go td compliance							
	OGC email alias:							
	OGC Phone:							
	OGC website: go GC  Oversight and Compliance email alias: DL SV42_all							

(TS//SI//NF)-(Technical Character): As we stated earlier in the course, the bulk metadata includes sensitive data that must be protected accordingly. By nature of the kinds of technical support provided to the BR and PR/TT programs, technical personnel have the authority and unrestricted access to touch unminimized/unevaluated (or raw), and very sensitive data (that contains a lot of U.S. person identifiers). Remember, we need to maintain a clear distinction between the roles of technical and analytical personnel. All personnel are held to a high standard of integrity, but in your technical role you must be particularly cautious because the tools you work with do not provide the same safeguards as those tools used by the analytical personnel.

(TS//SI//NF) In conclusion, it is your responsibility to keep the BR and PR/TT information within the confines of those who have the proper authorizations to touch and view the data.

- (U) Now that we have completed this part of our road trip, you should be able to:
  - (TS//SI//NF) Identify the various technical roles that support the BR and PR/TT Bulk Metadata Programs
  - (U) Identify the responsibilities of each of the technical roles
  - (U) Recognize key points of the compliance certification process for mission systems and data flows
  - (TS//SI//NF) Practice applying BR and PR/TT authorities in real-life scenarios applicable to technical personnel
- (U) You are encouraged to reach out to your management or to any of the points of contact listed here if you have any questions or if you want to find out more.

DATE/PREPARER: SLS	Topic (U) Next Step			Screen Number 20 of 20		
	Home	Exit	Glossary	Back	Next	
FRAME ID: 7220	(U) PLEASE RE	AD: Import	ant Assessment Informa	tion		
	(U) You will	I view the ques	tions in a separate Assessment	Questions Docur	ment	
NEXT FRAME ID: 7230	• (U) You will	l enter your res	sponses in a separate Question	Mark online answe	er sheet	
BACK FRAME ID: 7210	• (U) You will	l have only one	e attempt to successfully comple	ete the assessmer	nt	
ALT TAG:						
GRAPHIC/AV: (U) Image of Technical Character sitting at a desk	• (U) Allow yo	ourself sufficie	nt time (approximately 30 minut	es) to complete th	e assessment	
	(U) To Complet	e the Asses	ssment:			
	, ,	·	he Assessment Questions Do			Comment [SLS1]: Please make this a link that will open the Assessment Question pdf for Analytical Personnel (we will actually connect the link later).
			nTotal Content Player page, clid ne required exam	k on the Assessm	nent link, and follow the `	

(U//FOUQ) (OGC Attorney): The final part of your trip will be to successfully complete the assessment for the course. Please be aware that for the assessment you will view the questions in a .pdf file and enter your responses in a separate QuestionMark online answer sheet. Please be sure that you open the .pdf with the questions first before opening the QuestionMark online answer sheet. You will have one attempt to complete the assessment. Please allow yourself sufficient time (approximately 30 minutes) to complete the assessment.

(U//<del>FOUO)</del> Please click the Assessment Questions Document link to open the .pdf question file and keep the window open. Then go to the VUport SumTotal Content Player page, click on the Assessment link on the left, and follow the instructions to complete the required exam.