NIH IPv6 Webinar Survey

Start of Block: Demographics OMB Control Number: 0925-0648 Expiration Date: June 30, 2024 Public reporting burden for this collection of information is estimated to average 3 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to. a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0648). Do not return the completed form to this address. Thank you for participating in the upcoming IPv6 NIH webinar. To help identify and prioritize topics for the webinar, we appreciate your thoughts on the migration process, topics of interest, and training priorities. All questions are optional, and you may exit the survey at any time. Q1 What is your job role? (Please choose the best option.) DEVOPS SYSADMIN APPSW Other (please specify) _____

Q2 In which c	of the following activities are you engaged? (Please choose all that apply.)	
	Security	
	Networking	
	Database Management	
	Infrastructure	
	Project Management	
	Application Development	
	Architecture	
	IT Support	
	Other (please specify)	
End of Block	:: Demographics	
Start of Bloc	k: NIH Migration to IPv6	
Q3 Are you familiar with the OMB M-21-7 mandate that states, "At least 80% of IP-enabled assets on Federal networks are operating in IPv6-only environments by the end of FY 2025"?		
O Yes		
O No		
\		

Q4 Which of the following challenges are the most significant in migrating from IPv4 to IPv6? (Please choose all that apply.)		
	Lack of IPv6 support in legacy systems	
	Limited IPv6 knowledge among IT staff	
	Inadequate budget for migration	
	Lack of vendor support for IPv6	
	Concerns about IPv6 security	
	Other (please specify)	
End of Block	: NIH Migration to IPv6	
Start of Block	k: IPv6 Migration Training Topics	
	he following topics about <i>current IPv4 technologies</i> interest you for potential ase choose all that apply).	
	Current networking services	
	Application infrastructure	
	User experiences	
	Enterprise routing	
	Remote access	
	IT management services	
	IPv4-only architectures	

汉	
	the following topics about <i>IPv6 migration</i> interest you for potential training? se all that apply.)
	IPv6 benefits
	IPv6 address types
	Obtaining IPv6 addresses
	Understanding the IPv6 packet
	IPv6 architecture
	IPv6 infrastructure services
	IPv6 to IPv4 translation techniques
	Enterprise routing
	IPv6 policy drivers
	IPv6 security
	Working with third-party vendors

Q7 Which of the following topics about the <i>phases involved in IPv6 migration process</i> interest you for potential training? (Please choose all that apply.)		
	Inventory	
	Assessment	
	Planning	
	Development	
	Testing	
	Deployment	
	Monitoring	
	Your role in the migration process	
X		
	ne following topics about the <i>components of an IPv6 implementation plan</i> or potential training? (Please choose all that apply.)	
	r potential training? (Please choose all that apply.)	
	r potential training? (Please choose all that apply.) Internet-facing services	
	Internet-facing services Data center services	
	Internet-facing services Data center services Network core services	



	the following topics about <i>troubleshooting IPv6-based systems</i> interests you for sing? (Please choose all that apply.)
	Compatibility issues (with IPv4)
	Addressing issues
	Security issues
	Performance issues
	Application issues
Q10 Overall, how confident are you in your ability to effectively manage and troubleshoot IPv6 networks?	
O Very unconfident	
○ Somewhat unconfident	
Neither unconfident nor confident	
○ Somewhat confident	
O Very	confident
End of Block	c: IPv6 Migration Training Topics
Start of Bloc	k: IPv6 Training Resources

 $[\mathcal{K}]$

	to IPv6 migration? (Please choose all that apply.)
	Online tutorials and documentation
	Training courses
	Workshops and conferences
	Peer-to-peer discussions with other professionals
	Other (please specify)
	anything else that you would like to share about your familiarity with IPv6 migration nization's progress in this area?
End of Bloc	k: IPv6 Training Resources