## Securing and Encrypting Network Traffic to z/OS Communications Server with Policy Agent

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## Workshop McLean, VA (USA) July 25 – July 28, 2017 (No Fee)

Title	Securing and Encrypting Network Traffic to z/OS Communications Sequence with Policy Agent (No. Eac.)
	Server with Policy Agent (No Fee)
	(A Hands-on Workshop from the z/OS Communications Server
D (*	Team of IBM Washington Systems Center – WSC)
Duration	4 days (Tuesday – Friday 4PM): 9:00 AM – 5:30 PM (Day 1)
	9:00 AM - 5:30 PM (Day 2)
	9:00 AM – 5:30 PM (Day 3)
D / 0	9:00 AM – 4:00 PM (Day 4)
Dates &	July 25 – July 28, 2017 – McLean, Virginia
Locations	IBM Corporation
	8401 Greensboro Drive, Suite 120
	McLean VA 22102
	Please note that parking cost is \$10 per day.
	ENROLLMENT OPEN
Class Size	18 only – PLEASE COMMIT TO ATTENDING THE FULL
	CLASS.
	General Internet Connectivity Cannot Be Guaranteed.
Objectives	This workshop is designed to give the technical implementer student
	1) An introduction to z/OS Communications Server Security
	Solutions;
	2) Experience in designing and building X.509 digital certificates
	to provide security for TLS and IPSec;
	3) Experience in creating AT-TLS, IPSec, and IDS Policies with
	z/OS Configuration Assistant and installing the policies to
	protect network traffic to and from z/OS;
	4) Experience in implementing Syslog Daemon, Policy Agent,
	and Traffic Regulation Management Daemon on z/OS and in
	managing security policies on z/OS.
	5) Insight into the differences among various security
	technologies, including OpenSSH, IPSec, TLS, and IDS
Audience	Intermediate to Advanced Technical Customers and who need
	hands-on experience in building and implementing security policies
	on z/OS Communications Server.
Prerequisites	Experience in managing and editing file structures on z/OS
	Intermediate to Advanced experience in implementing
	TCP/IP - in z/OS Communications Server or other platforms

Topics	LECTURES	
Intermediate to	• Security Architectures in IT	
Advanced	<ul> <li>Overview of Security in z/OS Communications Server</li> </ul>	
Auvanceu	Implementation of Policy Agent and Security Policies	
	• Security Keys and Encryption	
	<ul> <li>X.509 Digital Security Certificates</li> </ul>	
	Overview of TLS/AT-TLS     Overview of IBS as	
	• Overview of IPSec	
	• Overview of Intrusion Detection Services	
	• LABS for z/OS V2R2	
	• Implementing SYSLOG Daemon in z/OS	
	Implementing Policy Agent in z/OS CS	
	• Implementing TRMD	
	Configuring an AT-TLS Policy for FTP Client and Server on	
	z/OS with z/OS Configuration Assistant in z/OSMF	
	<ul> <li>Analyzing and Creating X.509 Digital Security Certificates</li> </ul>	
	<ul> <li>Configuring IPSec Policy for Connections from z/OS to z/OS</li> </ul>	
	<ul> <li>Configuring an IDS Policy to Protect z/OS</li> </ul>	
	<ul> <li>NOTE: No Kerberos or OpenSSH exercises offered.</li> </ul>	
Handouts	Lectures in softcopy. Lab booklets in hard copy.	
Course Fee	No workshop fee	
Expenses	All travel, hotel and living expenses are to be paid by the attendee.	
Request for	Enrollment is By Invitation Only through Linda Harrison	
Nomination	(lharriso@us.ibm.com). Only IBM Marketing Representatives and	
	Client Technical Support Representatives are allowed to enroll their	
	invited customers in this workshop if the customer is able to attend	
	the FULL workshop (until 4PM of final day).	
	This is a STANDBY course and, as such, all students are initially	
	placed in a PENDED status until notified by the instructor.	
Nomination	Please ask the appropriate IBM Rep to request your	
and	enrollment in this class by sending an email with the Subject	
Confirmation	line of "z/OS Networking Security" by June 23rd (Friday),	
Procedures	5PM EDT to Class Administrator and Sponsor	
	Linda Harrison (lharriso@us.ibm.com).	
	Qualified students will be removed from PENDED status and	
	receive a follow-up note that confirms their enrollment by	
	June 26, 2017 end of business.	
	DO NOT BOOK TRAVEL UNTIL YOU ARE CONFIRMED.	
	If class is not full, later nominations can be accepted.	
Additional	<b>Instructors:</b> Linda Harrison of the <b>z/OS Network and Security</b>	
Information	<b>Team</b> in Gaithersburg, Maryland.	
	Please direct questions about hosting this workshop in your	
	geography to Linda Harrison at: <u>lharriso@us.ibm.com</u>	
Notice to	IBM conducts marketing presentations, executive briefings, product	
Government	exhibitions and demonstrations, seminars and other sessions to	

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