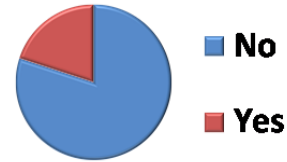


Are any of your Production z/OS systems directly accessible via the Internet?

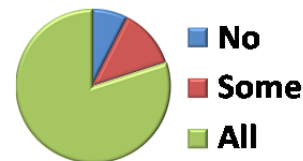
Responses	Count	Percent %
No	32	80.0%
Yes	8	20.0%
Total	40	100%



Is the SERVAUTH class active and RACLISTED on your Production z/OS systems?

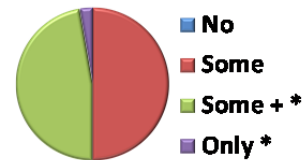
Responses	Count	Percent %
No ⁽¹⁾	3	7.5%
Yes, on some systems	5	12.5%
Yes, on all systems	32	80.0%
Responses	40	100%

(1) One had Internet accessible systems



Do you have any profiles defined in the SERVAUTH class?

Responses	Count	Percent %
No	0	0.0%
Yes, for some resources	18	50.0%
Yes, for some specific resources and including an * or ** profile	17	47.2%
Yes, but only an * or ** profile	1	2.8%
Total	36	100%



What SERVAUTH resource name prefixes are protected by profiles, excluding those covered by an * or ** catchall-type profile?

Resource Name Prefix	Description	Count	%
CEA	Common Event Adapter (used by z/OSMF)	17	53.1%
EZA.DCAS	Digital Certificate Access Server (used with Passticket, typically)	3	9.4%
EZB.BINDDVIPARANGE	Application Bind to create DVIPA	6	18.8%
EZB.CIMPROV	z/OS Common Information Model (CIM)	10	31.3%
EZB.CSSMTP	z/OS CommServer SMTP mail daemon	12	37.5%
EZB.FRCAACCESS	Fast Response Cache Accelerator	3	9.4%
EZB.FTP	z/OS CommServer FTP Daemon	14	43.8%
EZB.INITSTACK	Permit IP stack access prior to AT-TLS policy load	26	81.3%
EZB.IPSECCMD	Permit access to ipsec command	7	21.9%
EZB.MODDVIPA	Application modify DVIPA	4	12.5%
EZB.NETACCESS	Control access to TCP/IP security zone	14	43.8%
EZB.NETMGMT	Network Management Interface access control	6	18.8%
EZB.NETSTAT	TCP/IP netstat command	16	50.0%
EZB.NSS	Network Security Service	3	9.4%
EZB.NSSCERT	Network Security Service Certificate handling	3	9.4%
EZB.PAGENT	z/OS Policy Agent	19	59.4%
EZB.PORTACCESS	Permit IP port access	15	46.9%
EZB.RPCBIND	Control Remote Procedure Call server	2	6.3%
EZB.SNMPAGENT	z/OS CommServer SNMP Daemon	8	25.0%
EZB.SOCKOPT	Permit IP socket access	7	21.9%
EZB.STACKACCESS	Permit IP stack access	15	50.0%
EZB.TN3270	z/OS CommServer TN3270 Server	6	18.8%
EZB.TRCCTL	Network Management Interface packet trace control	7	21.9%
IRR.HOST	Use hostIdMappings extension in certificates at logon	3	9.4%
IST.NETMGMT	Network Management Interface SNA monitoring	6	18.8%
Other:			
• EZB.NETWORKUTILS.CLOUD	IBM Cloud Provisioning and Management for z/OS	4	12.5%
• EZB.TRCSEC	Network Management Interface packet trace control		
• EZB.*.*.DISPLAY			
• EZB.** (2)			
Responses		32	

What SERVAUTH resource name prefixes are protected by profiles, excluding those covered by an * or ** catchall-type profile?

