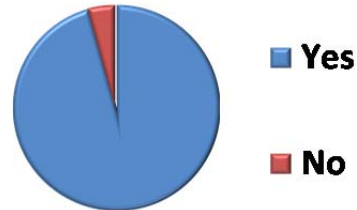


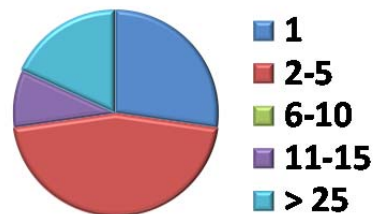
Is the RACFVARS class active on your Production z/OS systems?

Responses	Count	Percent %
Yes	22	95.7%
No	1	4.3%
Total	23	100%



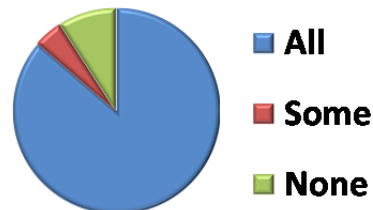
On average how many RACFVARS profiles are defined on each system?

Responses	Count	Percent %
1	6	27.3%
2-5	10	45.4%
6-10	0	0.0%
11-25	2	9.1%
More than 25	4	18.2%
Total	22	100%



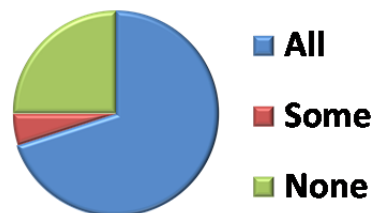
Is RACFVARS profile &RACLNDE defined?

Responses	Count	Percent %
Yes, on all systems	19	86.4%
Yes, but only on some systems	1	4.5%
No	2	9.1%
Total	22	100%



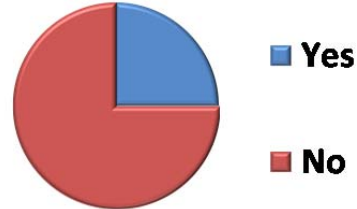
Do your &RACLNDE profiles only contain members that are NJE NODENAME(s) belong to the system(s) that share the RACF database where the profile is defined?

Responses	Count	Percent %
Yes, for all profiles	14	70.0%
Yes, but only on some profiles	1	5.0%
No	5	25.0%
Total	20	100%



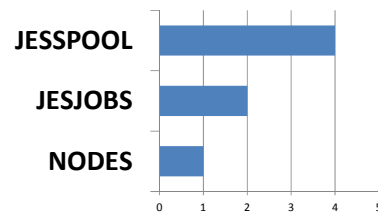
On any of your systems, do you use variable &RACLNDE within other profiles?

Responses	Count	Percent %
Yes	5	25.0%
No	15	75.0%
Total	20	100%



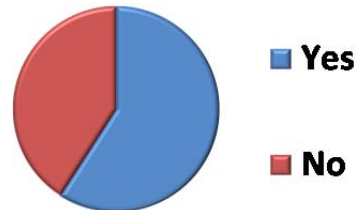
What resource classes have profiles that contain &RACLNDE?

Responses	Count	Percent %
JESSPOOL	4	80.0%
JESJOBS	2	40.0%
NODES	1	20.0%
Total	5	



Have you defined RACFVARS profiles other than &RACLNDE?

Responses	Count	Percent %
Yes	13	59.1%
No	9	40.9%
Total	22	100%



What classes have profiles that contain RACFVARS variables other than &RACLNDE?

<p>\$C4R \$NETVFTP JESJOBS JESSPOOL NODES</p>
<p>&E to represent &systemid &NUM = 0123456789 Various racfvvars for userid patterns Various racfvvars for use in NODES profiles</p>
<p>&JOB &JOBOUT</p>
<p>&JOBID#1 &JOBID#2</p>
<p>&PROPCON</p>
<p>&SLASH(/) is used for Netview as some resource names have /* in them which could be treated as a comment.</p>
<p>All of the DB2 resource classes, including DSNADM. We use the variable for the subsystem name - many DEV and UAT subsystems with identical rule sets.</p>
<p>Environment Entity</p>
<p>NODES - list of trusted userids and nodes. XFACILIT - zSecure Command Verifier</p>
<p>SURROGAT</p>
<p>SURROGAT variable &SYSPEC for SPECIAL users etc \$C4R .. many variables for extensive zLock usage.</p>
<p>Various subsystem references (ie. DB2, IMS, CICS) used in related RACF classes</p>