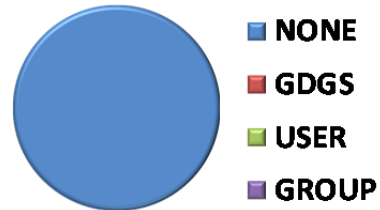


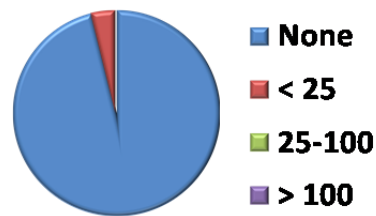
Are any of the following SETROPTS DATA SET MODELLING options active in RACF on any of your production z/OS systems?

Responses	Count	Percent %
NONE	26	100.0%
GDGS	0	0%
USER	0	0%
GROUP	0	0%
Total	26	100%



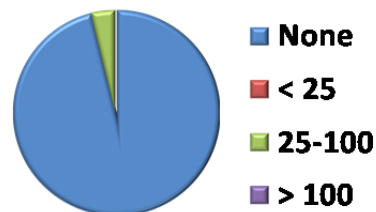
On average across the various RACF databases serving your production z/OS systems, about how many MODEL dataset profiles have been defined?

Responses	Count	Percent %
None	25	96.2%
Less than 25	1	3.8%
25 to 100	0	0%
Over 100	0	0%
Total	26	100%



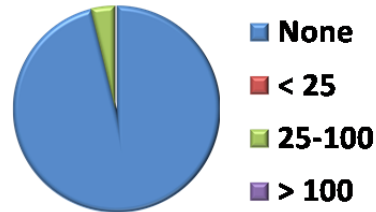
On average across the various RACF databases serving your production z/OS systems, about how many USER profiles have been assigned a value for MODEL? What is the primary reason you have assigned a MODEL value to Users?

Responses	Count	Percent %
None	25	96.2%
Less than 25	0	0%
25 to 100 - Reason unknown	1	3.8%
Over 100	0	0%
Total	26	100%



On average across the various RACF databases serving your production z/OS systems, about how many GROUP profiles have been assigned a value for MODEL? What is the primary reason you have assigned a MODEL value to Groups?

Responses	Count	Percent %
None	25	96.2%
Less than 25	0	0%
25 to 100 - Reason unknown	1	3.8%
Over 100	0	0%
Total	26	100%



Since SETROPTS MODELLING for GDGS is active, do you have discrete dataset profiles defined for any GDG bases?

This question did not apply to any of the respondents.