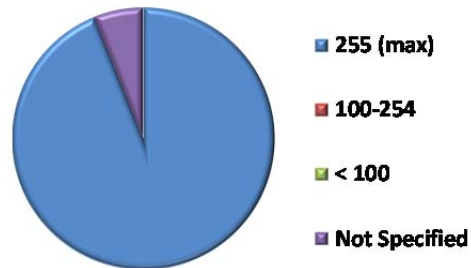


The following apply to the majority of the RACF Data Set Name Tables (ICHRDSNT) defined for all Production z/OS systems for each respondent.

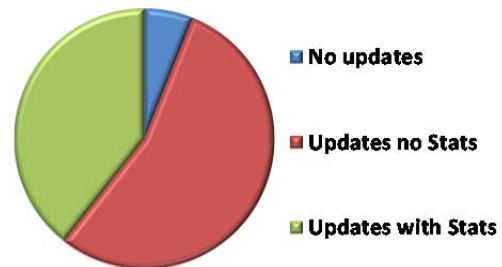
### What is the number of Resident Data Blocks to be kept in memory?

Responses	Count	Percent %
255 (max)	31	93.9%
100-254	0	0%
Less than 100	0	0%
Not Specified (default value)	2	6.1%
<b>Total</b>	<b>33</b>	<b>100%</b>



### What is the bit setting for updating statistics in the backup database?

Responses	Count	Percent %
No updates are duplicated in the backup database (XL1'0x')	2	6.1%
Updates other than statistics are duplicated (XL1'8x')	18	54.5%
Updates including statistics are duplicated (XL1'Cx']]	13	39.4%
<b>Total</b>	<b>33</b>	<b>100%</b>



### What is the bit setting for the use of RACF Sysplex Communication and Coupling Facility?

Responses	Count	Percent %
No RACF Sysplex (XL1'x0')	14	42.4%
RACF Sysplex Communication (XL1'x8')	2	6.1%
RACF Sysplex Communication with Data Sharing (XL1'xC')	17	51.5%
<b>Total</b>	<b>33</b>	<b>100%</b>

