

# DB2 Security

	Not Interested	Interested	Very Interested
How do companies setup their DB2 security ?	20,0% (3)	66,7% (10)	13,3% (2)
Is DB2 security migrated to an external security package (RACF, ACF2, Top Secret, ..) ?	33,3% (5)	53,3% (8)	13,3% (2)
Do you trace for intruders ?	26,7% (4)	73,3% (11)	0,0% (0)
New security enhancements in V9 (roles, trusted context , ..)	20,0% (3)	53,3% (8)	26,7% (4)
New security enhancements in V10 (more granular (row/column) access control, policy based auditing, more granular system authorities, ..)	20,0% (3)	46,7% (7)	33,3% (5)
Do you / How do you audit DB2 access ?	20,0% (3)	73,3% (11)	6,7% (1)

# DB2 Performance

	Not Interested	Interested	Very Interested
Should you care about Buffer Pool - EDM pool - RID Pool - Sort Pool ?.	6,7% (1)	60,0% (9)	33,3% (5)
What settings are being used and why	7,1% (1)	42,9% (6)	50,0% (7)
What do you monitor	6,7% (1)	53,3% (8)	40,0% (6)
What are the thresholds/values to set	7,1% (1)	42,9% (6)	50,0% (7)
What will change in the V10...	0,0% (0)	50,0% (7)	50,0% (7)
How/What to measure DB2 system and DB2 application performance	0,0% (0)	35,7% (5)	64,3% (9)
Who is doing DB2 performance monitoring : DBA , SYSPROGs, Development,... ?	30,8% (4)	30,8% (4)	38,5% (5)
Company stories on how they measure DB2 performance (system / application)	0,0% (0)	40,0% (6)	60,0% (9)

# DB2 Data warehouse

	Not Interested	Interested	Very Interested
How to manage xTB of data in DB2 (insert, load, unload, backup, reorg,...) ?	13,3% (2)	60,0% (9)	26,7% (4)
Need/How to make a warehouse more real-time ?	28,6% (4)	57,1% (8)	14,3% (2)
How to get the data out ? (Tools , programs, ad hoc query, analytics)	28,6% (4)	57,1% (8)	14,3% (2)
SQL performance, use of MQT's, DB2 system performance, IO Subsystem,...	14,3% (2)	57,1% (8)	28,6% (4)
Some user stories on such an environment	21,4% (3)	64,3% (9)	14,3% (2)

# DB2 V10

	Not Interested	Interested	Very Interested
Customer feedback of a migration to V10	0,0% (0)	60,0% (9)	40,0% (6)
Feedback from IBM on customers who already migrated to V10	0,0% (0)	50,0% (7)	50,0% (7)
Detailed explanation about new functions and features of DB2 V10	0,0% (0)	50,0% (7)	50,0% (7)