

IBM Data Server Manager, V2.1

Base Edition (BE) and Enterprise Edition (EE) reference and comparison

Feature	Available in BE	Available in EE
Administer databases		
Discover and explore databases, instances and pureScale nodes	Yes	Yes
Edit and review instance and database configuration	Yes	Yes
Manage databases and create, alter, and drop objects	Yes	Yes
Edit and run commands, run external scripts and DB2 utilities (e.g Load and Export data)	Yes	Yes
Federated support (alter / create federated objects)	Yes	Yes
Manage Roles and Privileges	Yes	Yes
Configure DB2 native encryption	Yes	Yes
Monitor performance and health		
Monitor database health	Yes	Yes
Monitor real-time performance	Yes	Yes
Monitor historical performance	No**	Yes
Monitor end-to-end performance	No	Yes [†]
Monitor stored procedures	No**	Yes*
Configure threshold and user-defined alerts	Yes	Yes
Utilize smart alerts	No	Yes
Configure query plan comparison alerts	No	Yes
Monitor storage access patterns and usage	No**	Yes
Monitor DPF environments	Yes	Yes
Monitor pureScale environments	Yes	Yes
Monitor HADR environments	Yes	Yes
Force connections and cancel problematic SQL statements	Yes	Yes
Define blackout periods	Yes	Yes
Generate monitoring reports and share via email	No	Yes
Manage database manager (DBM) and database (DB) configurations		
Track configuration changes	No	Yes
Compare configurations	No	Yes
Synchronize configurations	No	Yes
Manage performance		
Visualize access plan (EXPLAIN)	Yes	Yes
Tune single SQL using advisors	No	Yes
Tune entire workloads	No	Yes
What-if analysis	No	Yes
Monitor WLM and manage event monitor life-cycle	No	Yes***
Identify storage savings	No	Yes
Leverage guided problem determination	No	Yes
Manage database clients		
Track client configuration changes	No	Yes
Compare client configurations	No	Yes
Override client configuration and connection options	No	Yes

*Some limitations apply in V2.1 GA **Historical data limited to memory cache width; no persistence. ***WLM cannot be configured