IBM Data Server Manager, V2.1

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

Administer databases Discover and explore databases, instances and pureScale nodes Edit and review instance and database configuration Manage databases and create, alter, and drop objects Edit and run commands, run external scripts and DB2 utilities (e.g. Yes Yes Edit and run commands, run external scripts and DB2 utilities (e.g. Yes Yes Edit and run commands, run external scripts and DB2 utilities (e.g. Yes Yes Load and Export data) 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 performance No** Monitor real-time performance Yes Yes Monitor end-to-end performance No** Monitor stored procedures No** Configure threshold and user-defined alerts Yes Yes Configure query plan comparison alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage No** Monitor pureScale environments Yes Yes Monitor preScale environments Yes Yes Monitor problematic SQL statements Yes Yes Force connections and cancel problematic SQL statements Yes Yes Generate monitoring reports and share via email No Yes Generate monitoring reports and share via email No Yes Compare configurations No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Yes* Monitor WLA and manage event monitor life-cycle No Yes* Manage database clients Track client configuration changes No Yes Compare Query plan comparison No Yes Manage database clients Track client configuration changes No Yes Compare Generate monitor in grepore and share via email No Yes Monitor pure scale event monitor life-cycle No Yes* Monitor pure scale event monitor life-cycle No Yes* Compare Generate monitor life-cycle No Yes* Compare Generate monitor life-cycle No Yes*	Feature	Available in BE	Available in EE
Edit and review instance and database configuration Manage databases and create, alter, and drop objects Fedit and run commands, run external scripts and DB2 utilities (e.g. Load and Export data) Federated support (alter / create federated objects) Federated support (alter / create federated objects) Manage Roles and Privileges Configure DB2 native encryption Wes Yes Configure DB2 native encryption Monitor performance and health Monitor database health Yes Yes Monitor real-time performance No** Yes Monitor real-time performance No** Yes Monitor objects Monitor storical performance No** Yes Configure threshold and user-defined alerts Configure query plan comparison alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Mo** Yes Monitor performance Monitor DFF environments Yes Yes Monitor performance Monitor performance Monitor storage access patterns and usage No** Yes Monitor performance Monitor performance Monitor performance Monitor performance Monitor storage access patterns and usage No** Yes Yes Monitor pureScale environments Yes Yes Yes Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Monitor WLM and manage event monitor iffe-cycle No Yes Monitor WLM and manage event monitor iffe-cycle No Yes Manage database clients Manage database clients Track client configuration changes No Yes Manage database clients			
Edit and review instance and database configuration Manage databases and create, alter, and drop objects Fedit and run commands, run external scripts and DB2 utilities (e.g. Load and Export data) Federated support (alter / create federated objects) Federated support (alter / create federated objects) Manage Roles and Privileges Configure DB2 native encryption Wes Yes Configure DB2 native encryption Monitor performance and health Monitor database health Yes Yes Monitor real-time performance No** Yes Monitor real-time performance No** Yes Monitor objects Monitor storical performance No** Yes Configure threshold and user-defined alerts Configure query plan comparison alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Mo** Yes Monitor performance Monitor DFF environments Yes Yes Monitor performance Monitor performance Monitor storage access patterns and usage No** Yes Monitor performance Monitor performance Monitor performance Monitor performance Monitor storage access patterns and usage No** Yes Yes Monitor pureScale environments Yes Yes Yes Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Monitor WLM and manage event monitor iffe-cycle No Yes Monitor WLM and manage event monitor iffe-cycle No Yes Manage database clients Manage database clients Track client configuration changes No Yes Manage database clients	Discover and explore databases, instances and pureScale nodes		Yes
Edit and run commands, run external scripts and DB2 utilities (e.g. Load and Export data) Federated support (alter / create federated objects) Federated support (alter / create federated objects) Manage Roles and Privileges Configure DB2 native encryption Monitor performance and health Monitor database health Monitor real-time performance Yes Monitor instorical performance Monitor end-to-end performance Monitor stored procedures Monitor stored procedures Configure threshold and user-defined alerts Wes Configure query plan comparison alerts No Yes Configure query plan comparison alerts Monitor storage access patterns and usage Monitor pure Scale environments Monitor pure Scale environments Force connections and cancel problematic SQL statements Define blackout periods Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes No Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Manage database clients	Edit and review instance and database configuration	Yes	Yes
Load and Export data	Manage databases and create, alter, and drop objects	Yes	Yes
Federated support (alter / create federated objects) Manage Roles and Privileges Configure DB2 native encryption Yes Yes Monitor performance and health Monitor database health Yes Monitor performance Pes Monitor real-time performance Monitor instorical performance Monitor end-to-end performance No Yes Monitor end-to-end performance No Yes' Monitor stored procedures Moritor Stored procedures No Yes Configure threshold and user-defined alerts Ves Utilize smart alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Moritor DPF environments Yes Monitor pureScale environments Yes Yes Monitor HADR environments Yes Yes Force connections and cancel problematic SQL statements Pes Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Monitor WLM and manage event monitor life-cycle No Menage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients	Edit and run commands, run external scripts and DB2 utilities (e.g	Yes	Yes
Manage Roles and Privileges Configure DB2 native encryption Yes Yes Monitor performance and health Monitor database health Monitor real-time performance Monitor end-to-end performance Monitor end-to-end performance No Monitor stored procedures Monitor stored procedures Monitor threshold and user-defined alerts Configure threshold and user-defined alerts Mo Yes Configure query plan comparison alerts Mo Yes Monitor storage access patterns and usage Monitor pureScale environments Monitor pureScale environments Yes Monitor pureScale environments Yes Yes Yes Yes Force connections and cancel problematic SQL statements Yes Yes Yes Wes Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes No Yes Synchronize configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Tune single SQL using advisors No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Monitor WLM and manage event monitor life-cycle No Yes** Honitor WLM and manage event monitor life-cycle No Yes Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes	Load and Export data)		
Configure DB2 native encryption Yes Yes	Federated support (alter / create federated objects)	Yes	Yes
Monitor performance and health Monitor database health Monitor real-time performance Monitor historical performance Monitor historical performance Monitor stored procedures No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Mo** Yes Monitor DPF environments Yes Yes Monitor pureScale environments Yes Yes Monitor HADR environments Yes Yes Yes Force connections and cancel problematic SQL statements 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 Compare configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes	Manage Roles and Privileges	Yes	Yes
Monitor database health Yes Yes Monitor real-time performance Yes Yes Monitor historical performance No** Yes Monitor end-to-end performance No Yes Monitor end-to-end performance No Yes Monitor stored procedures No** Yes Yes Configure threshold and user-defined alerts Yes Yes Yes Utilize smart alerts No Yes Monitor storage access patterns and usage No** Yes Monitor storage access patterns and usage No** Yes Monitor DPF environments Yes Yes Monitor pure Scale environments Yes Yes Yes Monitor HADR environments Yes 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 Yes Synchronize configurations No Yes Tune single SQL using advisors No Yes Tune entire workloads No Yes Monitor WLM and manage event monitor life-cycle No Yes Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Yes Tune entire workloads No Yes Yes Tune entire workloads No Yes Monitor WLM and manage event monitor life-cycle No Yes Yes Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Yes Monitor WLM and manage event monitor life-cycle No Yes Yes Track Client configuration changes No Yes Manage database clients	Configure DB2 native encryption	Yes	Yes
Monitor real-time performance Monitor historical performance Monitor historical performance 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 Mo** Yes Monitor DPF environments Yes Monitor pureScale environments Yes Yes Monitor HADR environments Yes Yes Force connections and cancel problematic SQL statements Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes Compare configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Monitor WLM and manage event monitor life-cycle No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients	Monitor performance and health		
Monitor historical performance Monitor end-to-end performance Monitor end-to-end performance Monitor stored procedures Monitor stored procedures Monitor stored procedures No* Yes* Configure threshold and user-defined alerts Ves Yes Utilize smart alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Mo** Yes Monitor DPF environments Yes Yes Monitor pureScale environments Yes Yes Monitor HADR environments Yes Yes Force connections and cancel problematic SQL statements Define blackout periods Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes Compare configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Yes Tune single SQL using advisors No Yes Monitor WLM and manage event monitor life-cycle Identify storage savings No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients	Monitor database health	Yes	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 Manage performance Visualize access plan (EXPLAIN) Yes Yes Tune single SQL using advisors No Yes Monitor WLM and manage event monitor life-cycle No Yes Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Track client configuration No Yes	Monitor real-time performance	Yes	Yes
Monitor stored procedures Configure threshold and user-defined alerts Utilize smart alerts No Configure query plan comparison alerts Monitor storage access patterns and usage Monitor DPF environments Monitor pureScale environments Yes Monitor pureScale environments Yes Monitor HADR environments Yes Yes Monitor blackout periods Generate monitoring reports and share via email Track configuration changes No Yes Manage performance Visualize access plan (EXPLAIN) Tune single SQL using advisors Monitor WLM and manage event monitor life-cycle Manage database clients Track client configuration changes No Yes Monitor Wes Manage database clients Track client configuration No Yes Manage database Clients Track client configuration No Yes Manage database Clients Track client configuration changes No Yes Yes Yes Yes Yes Yes Yes Ye	Monitor historical performance	No**	Yes
Configure threshold and user-defined alerts Utilize smart alerts No Yes Configure query plan comparison alerts No Yes Monitor storage access patterns and usage Monitor DPF environments Monitor pureScale environments Yes Monitor HADR environments Yes Yes Monitor HADR environments Yes Yes Monitor HADR environments Yes Yes Force connections and cancel problematic SQL statements Define blackout periods Generate monitoring reports and share via email No Yes Manage database manager (DBM) and database (DB) configurations Track configuration changes Compare configurations No Yes Manage performance Visualize access plan (EXPLAIN) Tune single SQL using advisors Tune entire workloads No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Monitor Sylvanic Responses No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Monitor Sylvanic Responses No Yes Monitor WLM and manage event monitor life-cycle No Yes Manage database clients Track client configuration changes No Yes Monitor Sylvanic Responses No Yes Manage database clients Track client configuration changes No Yes	Monitor end-to-end performance	No	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 Monitor WLM and manage event monitor life-cycle No Yes Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Track client configuration changes No Yes Manage database clients Track client configuration changes No Yes Track Compare client configurations No Yes	Monitor stored procedures	No**	Yes*
Configure query plan comparison alerts Monitor storage access patterns and usage Monitor DPF environments Monitor DPF environments Monitor pureScale environments Monitor pureScale environments Monitor HADR environments Yes Yes Monitor HADR environments Yes Yes Yes Yes Force connections and cancel problematic SQL statements 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 Compare configurations No Yes Manage performance Visualize access plan (EXPLAIN) Yes Yes Tune single SQL using advisors No Yes Monitor WLM and manage event monitor life-cycle Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Monitor CML on the manage of the monitor life configuration of the cycle No Yes Manage database clients Track client configuration changes No Yes Track client configuration changes No Yes Monitor Compare client configuration of the configuration of the configuration of the cycle No Yes Manage database clients	Configure threshold and user-defined alerts	Yes	Yes
Monitor storage access patterns and usage No** Yes Monitor DPF environments Yes Yes Monitor pureScale environments Yes Yes Monitor HADR environments Yes Yes Monitor HADR 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 Track client configuration changes No Yes Track client configuration changes No Yes	Utilize smart 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 Monitor HADR 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 Track client configuration changes No Yes Track client configuration changes No Yes	Configure query plan comparison alerts	No	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 No Yes 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		No**	Yes
Monitor HADR environments Yes Yes	Monitor DPF environments	Yes	Yes
Force connections and cancel problematic SQL statements 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 Monitor WLM and manage event monitor life-cycle Identify storage savings No Yes Manage database clients Track client configuration changes No Yes Compare client configurations No Yes	Monitor pureScale environments	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 Synchronize configurations No Yes Manage performance	Monitor HADR environments	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 Synchronize configurations No Yes Manage performance	Force connections and cancel problematic SQL statements	Yes	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		Yes	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	Generate monitoring reports and share via email	No	Yes
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		itions	
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			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	Compare 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	Synchronize configurations	No	Yes
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			
Tune entire workloads No Yes What-if analysis 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		Yes	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	Tune single SQL using advisors	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	Tune entire workloads	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	What-if analysis	No	
Leverage guided problem determination No Yes Manage database clients Track client configuration changes No Yes Compare client configurations No Yes	Monitor WLM and manage event monitor life-cycle	No	Yes***
Manage database clientsTrack client configuration changesNoYesCompare client configurationsNoYes	Identify storage savings	No	Yes
Manage database clientsTrack client configuration changesNoYesCompare client configurationsNoYes	Leverage guided problem determination	No	Yes
Track client configuration changes No Yes Compare client configurations No Yes			
	Track client configuration changes	No	Yes
		No	Yes
*Some limitations apply in V/2 1 GA **Historical data limited to memory cache width: no persistence ***WI M cannot be configured	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