## **Navicat Premium** Feature Matrix

General	Lite	Enterprise
MySQL 3.21 or later	~	<ul> <li>Image: A set of the set of the</li></ul>
PostgreSQL 7.3 or later	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>✓</li> </ul>
SQL Server 2000 or later	~	<ul> <li>✓</li> </ul>
Oracle 8.1 or later ( macOS Edition starts from Oracle 9i )	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
SQLite 2 and 3	$\checkmark$	<ul> <li>✓</li> </ul>
MariaDB 5.1 or later	$\checkmark$	<ul> <li>✓</li> </ul>
MongoDB 3.0 or later	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
Redis 2.8 or later, Redis Cluster, Redis Sentinel, Microsoft Garnet	$\checkmark$	✓
OceanBase Community and Enterprise 3.1.0 or later (Enterprise Oracle Mode not available in macOS Edition)	$\checkmark$	✓
GaussDB Centralized and Distributed 3.2 or later (Windows and Linux Edition only)	$\checkmark$	<ul> <li>✓</li> </ul>
Amazon AWS, Microsoft Azure, Google Cloud, Oracle Cloud, MongoDB Atlas, Redis Enterprise Cloud, Alibaba Cloud, Tencent Cloud, Huawei Cloud	~	~
Connection		
Secure connection: SSH, HTTP Tunnel and SSL/TLS	~	<ul> <li>✓</li> </ul>
PAM authentication	~	<ul> <li>✓</li> </ul>
LDAP authentication	~	<ul> <li>✓</li> </ul>
Kerberos authentication		~
SQL Server Windows Authentication/Active Directory (Windows Edition only)	~	~
Centralized connection management	$\checkmark$	~
Connection profiles	<ul> <li>Image: A second s</li></ul>	~
Customize connection colorings	~	~
Export/import connection settings	$\checkmark$	<ul> <li>✓</li> </ul>
Navicat Collaboration		
Collaboration: create projects, add members	~	<b>~</b>
Synchronize connection settings, queries, snippets and virtual group information	<ul> <li>Image: A start of the start of</li></ul>	<b>~</b>
Synchronize BI workspaces and model workspaces		<b>~</b>
Synchronize aggregation pipelines		<ul> <li>✓</li> </ul>
Data Viewer and Editor		
Grid view	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>
Form view		<ul> <li>Image: A set of the set of the</li></ul>
Data profiling		<ul> <li>Image: A set of the set of the</li></ul>
Text, hex, image, web or BFile viewer and editor	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
Foreign key data selection		<ul> <li>Image: A set of the set of the</li></ul>
Filter and sort	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
Table profile		<ul> <li>Image: A set of the set of the</li></ul>
Find and replace	$\checkmark$	<ul> <li>✓</li> </ul>
Tree view and JSON view	$\checkmark$	✓
Customize data type colorings	$\checkmark$	<ul> <li>✓</li> </ul>
Query Processing		
Query editor with syntax highlight	$\checkmark$	✓
Code completion	$\checkmark$	<ul> <li>✓</li> </ul>
Code snippet	$\checkmark$	✓
Query builder		<ul> <li>Image: A set of the set of the</li></ul>
Find builder		✓
Aggregate builder		<ul> <li></li> </ul>
Visual explain		<ul> <li></li> </ul>
Pin query result		×
SQL beautifier and minifier	<ul> <li>Image: A second s</li></ul>	<ul> <li></li> </ul>
Find and replace	<ul> <li>Image: A start of the start of</li></ul>	× .
Create parameter queries		× .
Console	~	~
Object Designer		
Database object design tools	$\checkmark$	
PL/SQL and PL/PGSQL debugger		
View builder		
SQL preview	$\checkmark$	✓

Over 2 dorate type performsImage 2 dorate type performsCharter type performsImage 2 dorate type performsSymmetry type performsImage 2 dorate type perfo	BI	Lite	Enterprise
OutstraiterIICustomic multiple page databasedIIPresent rootIIModelIIConceptual, legicial and physical modelIISynchroniz database to modelIICompact database to model workspaceIICompact database to model workspaceIICompact database to Model angle filteIIImport data from (Splite filte formats: KT, SSV, XBL, JSONIIImport data from (Splite filte formats: KT, SSV, XBL, JSONIISynchroniz and MogoExortIIIStructure and Deale AnalyzabaseIIIStructure and Deale AnalyzabaseIIIStructure and Deale AnalyzabaseIIIStructure and Deale AnalyzabaseIIIData transfer (Sams or cross server type)IIIData trans	Over 20 chart type options		<ul> <li>Image: A start of the start of</li></ul>
Database distance ontrolsImage of the second of	Visualize live data		~
Add InstructionImagePresent madeImageNeederImageConceptual. lagoid and physical modelImageSynchronize databases to modelImageSynchronize databases to modelImageSynchronize model to databaseImageSynchronize model to databaseImageSynchronize model to databaseImageConceptual to databaseImageSynchronize model to databaseImageImage Conceptual to database </td <td>Customized fields</td> <td></td> <td>~</td>	Customized fields		~
Present modeImage: set of the	Customize multiple pages dashboard		~
Model         Image: set and physical model           Conceptual, logical and physical model         Image: set and physical model         Image: set and physical model           Synchronic model         Synchronic model         Image: set and physical model         Image: set and physical model           Synchronic model         Synchronic model         Image: set and physical model         Image: set and physical model           Synchronic model         Synchronic model         Image: set and physical model         Image: set and physical model           Synchronic model         Synchronic model         Image: set and physical model         Image: set and physical model           Synchronic model         Synchronic model         Image: set and physical model         Image: set and physical model           Import data Synchronic Machine         Synchronic Machine         Image: set and physical model         Image: set and physical model           Synchronic Machine         Synchronic Machine         Image: set and physical model         Image: set and physical model           Synchronic Machine         Synchronic Machine         Image: set and physical model         Image: set and physical model           Synchronic Machine         Synchronic Machine         Image: set and physical model         Image: set and physical model           Synchronic Machine         Synchronic Machine         Image: set and physical model	Add interactive controls		~
Conseptual, ligital and physical modelReverse database to modelReverse database to modelSynchronize database to modelSynchronize andate to databaseExport model to QL lesCompare model werkspacesAuto shyo.d.Auto shyo.d.Auto shyo.d.Auto shyo.d.Auto shyo.d.Import Angen, notes, labels and shapesPrint database dargames to PD and graphic filesImport Angen of data from, lop king signifiesImport Angen of data Monge SportStructure and Data ManipulationStructure and Data ManipulationStructure and Data ManipulationData agreen discStructure and Data ManipulationData agreen discData agreen disc </td <td>Present mode</td> <td></td> <td>~</td>	Present mode		~
Reverse database to modelImageSynchronize database to modelImageSynchronize database to databaseImageExport model to statubaseImageCompare model versions labols and shapesImageAdd vertices layars images, notes labols and shapesImageInter database digrams to PDF and graph (ThisImageImport data from/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImport data form/ho plain text file formats: TXT, SX, XML 3SONImageImage forme or cross server typeImageData dargenerificImageImage forme or cross server typeImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageData dargenerificImageD	Model		
Synchronize database to medelIISynchronize database (source)IIISynchronize to Gatabase (source)IIICompare model workspacesIIIIAdd verkspacesIIIIIAdd verkspaces notes, labels and shapesII <td>Conceptual, logical and physical model</td> <td></td> <td><ul> <li>Image: A start of the start of</li></ul></td>	Conceptual, logical and physical model		<ul> <li>Image: A start of the start of</li></ul>
Synchronize model to databaseIIExport model to SQL fileIICompare model workspacesIIAlto layoutIIAdd vertices, layes, image, notes, labels and shapesIIPint database diagrams to PDF and graphic filesIIImport add ExportIIImport data from Xo pint hast file formats: TXT, CBV, XML, JSONIIImport data from Xo pint hast file formats: TXT, CBV, XML, JSONIIExport data to AS Excel, DBFIIIExport data to AS Excel, MBA Access, DBFIIIData data protornizationIIIIData data data ecros databasesII<	Reverse database to model		<ul> <li>Image: A start of the start of</li></ul>
Esport model to SOL fileICompare model workspacesIIAdd verkspacesIIAdd verkspacesIIAdd verkspacesIIIndiatable adignation to PDF and graphic filesIIImport data from Xin plah text file formats: TXT, CSV, XML, JSONIIImport data from Xin plah text file formats: TXT, CSV, XML, JSONIIImport data from Xin plah text file formats: TXT, CSV, XML, JSONIIImport data from Xin plah text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats: TXT, CSV, XML, JSONIIImport data from Xin plan text file formats:	Synchronize database to model		<ul> <li>Image: A start of the start of</li></ul>
Compare model workspacesIIAlto layoutIIIAlto layoutIIIAlto layoutIIIAlto layoutImport and ExportIIImport and ExportIIIImport and ExportIIIExport data from ODE, MS Access, DBFIIIExport data fors Scal, DBF Access, DBFIIIExport data fors Scal, DBFIIIIExport data fors Scal, DBFIIIIIExport data fors Scal, DBFIIIIIIExport data fors Scal, DBFII <td< td=""><td>Synchronize model to database</td><td></td><td><ul> <li>Image: A start of the start of</li></ul></td></td<>	Synchronize model to database		<ul> <li>Image: A start of the start of</li></ul>
Add syndfAdd vertes, layers, mages, mates, labels and shapesPrint database diagrams to PDP and graphic filesImport Add Export </td <td>Export model to SQL file</td> <td></td> <td><ul> <li>Image: A set of the set of the</li></ul></td>	Export model to SQL file		<ul> <li>Image: A set of the set of the</li></ul>
Add vertices, layers, Images, notes, labels and shapesPrint database diagrams to PD and graph (files)Import data from/to plain text file formats: TXT, CSV. XML JSONImport data from/to plain text file formats: TXT, CSV. XML JSONExport data to MS Access, DBF </td <td>Compare model workspaces</td> <td></td> <td><ul> <li>Image: A set of the set of the</li></ul></td>	Compare model workspaces		<ul> <li>Image: A set of the set of the</li></ul>
Print database diagrams to PDF and graphic filesIImport data portImport data form/ to plain text file formats: TXT, GV, XML JSONIUpport data form DDBC, MS Excel, DBFIIExport data to MS Excel, DBFIIExport data to MS Excel, DBFIIExport data to MS Excel, DBFIIStructure and Data ManipulationIIStructure and Data ManipulationIIData ransfer (Starms or cross server type)IIData generationIIData generationIIData generationIIData generationIIData generationIIData generationIIData generationIIData generation (Start MSGL/MataBS/PostpreSQL/Redis/SQLIte databaseIIConvert backup file into SQL seriptIIOnacle bata PumpIIIData perfect Start MSGL/MataBS/PostpreSQL/Redis/SQLIte databaseIIData perfect Start MSGL/MataBS/PostpreSQL/Redis/SQLIte databaseIIData perfect Start MSGL/MataBS/PostpreSQL/Redis/SQLIt	Auto layout		<ul> <li>Image: A start of the start of</li></ul>
Import and Export         Import point cata from/to plain text file formats: YXT, CSV, XML JSON         Import data from OBG, MS Excel, MS Access, DBF         Import data from OBG, MS Excel, MS Access, DBF         Import data from OBG, MS Excel, MS Access, DBF         Import data from OBG, MS Excel, MS Access, DBF         Import data to MS Access, Undows Edition only         Import data data to MS Access, Undows Edition OB Access, Undows Editio OB Access, Undows Edition OB Access, Undows Edition OB	Add vertices, layers, images, notes, labels and shapes		<ul> <li>Image: A set of the set of the</li></ul>
Import/asport data from/to plain text file formats; TXT, GSV, XML, 350NIIImport data from ODBC, MS Excel, DBFIIIExport data to MS Excel, DBFIIIExport data to MS Access (windows Edition only)IIIStructures and Data ManipulationIIIStructures and Data ManipulationIIIData transfer (Same or cross server type)IIIData synchronizationIIIIData darsfer (Same or cross server type)IIIIData darsfer (Same or cross server type)IIIIData darsfer (Same or cross server type)IIIIData darsfer (Same or cross server type)IIIIIData darsfer (Same or cross server type)III <t< td=""><td>Print database diagrams to PDF and graphic files</td><td></td><td><ul> <li>Image: A start of the start of</li></ul></td></t<>	Print database diagrams to PDF and graphic files		<ul> <li>Image: A start of the start of</li></ul>
import data from ODBC, MS Excel, MS Access, DBFImport data from ODBC, MS Excel, MS Access (windows Edition only)Import data to MS Excel, DBFExport data to MS Access (windows Edition only)Import and MengeExportImport and MengeExportStructure and Data ManfulationImport and MengeExportImport and MengeExportStructure and Data Manful StationImport and MengeExportImport and MengeExportStructure and Data Manful StationImport and MengeExportImport and MengeExportStructure and Data Manful StationImport and MengeExportImport and MengeExportData senseritationImport and MengeExportImport and MengeExportData generationImport and MengeExportImport and MengeExportData generationImport and MengeExportImport and MengeExportBackup/restore MvSOL MariaDB/PostgreSOL/Redis/SOLIte databaseImport and MengeExportConvert backup file Intes SOL scriptImport and MengeExportImport and MengeExportConvert backup/RetoreImport and MengeExportImport and MengeExportDump/execute SOL fileImport and Secutification emailImport and MengeExportSot Server Backup/RetorImport and Secutification emailImport and Secutification emailServer Secutification emailImport and Secutification emailImport and Secutification emailSot Server Secutification emailImport and Secutification emailImport and Secutification emailSecutification emailImport and Secutification emailImport and Secutification emailSecutification emailImport and Secutification email	Import and Export		
Export data to MS Excel, DBFIIExport data to MS Access (Windows Edition only)IIIMongolmpott and MongoExportIIIStructure and Data ManipulationIIIStructure synchronizationIIIData transfer (Same or cross server type)IIIData granchonizationIIIData dictionaryIIIData dictionaryIIIData dictionaryIIIBackup and RestoreIIIBackup and MongoExportIIIMongoDum pand MongoExportIIIOracle Data PumpIIIIS0. Server Backup/RestoreIIIIDump/execut S0. fileIIIIExecut Rolls command fileIIIIPipeline, B1, model, import, MongoDump, MongoExport, MapReduceIIISet schedule on: query, backup, data transfer, data synchronization, data dictionary, aggregation pipeline, B1, model, import, forgoDump, MongoExport, MapReduceIIISet schedule on: query, backup, data transfer, data synchronization, data dictionary, aggregation pipeline, B1, model, import, forgoDump, MongoExport, MapReduceIIISet schedule on: query, backup, data transfer, data synchronization, data dictionary, aggregation pipeline, B1, model, import, forgoDump, MongoExport, MapReduceIIISet schedule on: query,	Import/export data from/to plain text file formats: TXT, CSV, XML, JSON	~	~
Exprt data to MS Access (windows Edition only)         Image: Comparison of MongeSport         Image: Comparison only i	Import data from ODBC, MS Excel, MS Access, DBF		~
Magadimport and MangaExportImage of the synchronizationImage of the synchronization			~
Structure and Data Manipulation       Image: Structure synchronization       Image: Structure synchronization structure synchronization       Image: Structure synchro       Image: Structure synchronizati	Export data to MS Access (Windows Edition only)		<b>~</b>
Structure synchronization       Image and server type)         Data synchronization       Image and server type)         Data synchronization       Image and server type)         Data generation       Image and server type)         Data dictionary       Image and server type)         Backup and Restore       Image and server type)         Backup/restore MySOL/MarinBDP/PostgreSOL/Redis/SOLite database       Image and server type)         Corvert backup file into SQL script       Image and server type)         MongoDump and MongoRestore       Image and type and	MongoImport and MongoExport	~	~
Data transfer (Same or cross server type)Image of the server type)Image of the server typeData synchronizationImage of the server typeImage of the server typeData decionaryImage of the server typeImage of the server typeData decionaryImage of the server typeImage of the server typeBackup/restore MySOL/MariaD8/DStgleSOL/tedis/SOLIte databaseImage of the server typeImage of the server typeBackup/restore MySOL/MariaD8/DStgleSOL/tedis/SOLIte databaseImage of the server typeImage of the server typeConvert backup/restore MySOL/MariaD8/DStgleSOL/tedis/SOLIte databaseImage of the server typeImage of the server typeMangeOump and MongoRestoreImage of the server typeImage of the server typeImage of the server typeDum//xecute SOL fileImage of the server typeImage of the server typeImage of the server typeSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggragation pipeline, Burnole, import, server, Mange of the server typeImage of the server typeSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggragation the server typeImage of the server typeSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggragation the server typeImage of the server typeSet schedule on : query, backup, data transfer, data synchronization, data generation, add generationImage of the server typeSet schedule on : query, backup, data transfer, data synchronization, data generation, add generationImage of the server type <td>Structure and Data Manipulation</td> <td></td> <td></td>	Structure and Data Manipulation		
Data synchronizationIIData generationIIIData dictionaryIIIData dictionaryIIIBackup and RestoreIIIBackup/restore MySOL/MariaDB/PostgreSOL/Redis/SQLite databaseIIIConvert backup file into SQL scriptIIIMongoDump and MongoRestoreIIIISolace Data PumpIIIISolace Data PumpI	Structure synchronization		~
Data generationImage: set of the set of t	Data transfer (Same or cross server type)		<b>~</b>
Data dictionaryImage: status across databasesImage: status across databasesImage: status across databasesBackup relates data across databasesImage: status across databasesImage: status across databasesBackup relates MySQL/MariaDB/DestgreSQL/Redis/SQLite databaseImage: status across databasesImage: status across databasesConvert backup fiel into SQL scriptImage: status across databasesImage: status across databasesImage: status across databasesConvert backup fiel into SQL scriptImage: status across databasesImage: status across databasesImage: status across databasesOracle Data PumpImage: status across databasesImage: status across databasesImage: status across databasesImage: status across databasesSQL Server Backup/RestoreImage: status across databasesImage: status across databasesImage: status across databasesImage: status across databasesRun profile from different servers in a single batch jobImage: status across databasesImage: status across databasesImage: status across databasesRun profile from different servers in a single batch jobImage: status across databasesImage: status across databasesImage: status across databasesServer SecurityImage: status across databasesImage: status across databasesImage: status across databasesCommand monitorImage: status across databasesImage: status across databasesImage: status across databasesCommand monitorImage: status across databasesImage: status across databasesImage: status across databasesCommand monitorImage:	Data synchronization		<b>~</b>
Copy and paste data across databases       Image: Copy and Restore         Backup and Restore       Image: Copy and Restore MySQL/MariaDB/PostgreSQL/Redis/SQLite database       Image: Copy and Restore Copy and Copy and Copy and Copy and Copy and MongoRestore Copy and Copy Copy Copy Copy and Copy Copy Copy Copy Copy Copy Copy Copy	Data generation		<b>~</b>
Backup and Restore       Image: Convert backup file into SQL script       Image: Convert backup file	Data dictionary		<ul> <li>Image: A set of the set of the</li></ul>
Backup/restore MySQL/MariaDB/PostgreSQL/Redis/SQLIte database <ul> <li>MongoDump and MongoRestore</li> <li>MongoDump and MongoRestore</li> <li>Concer backup file into SQL script</li> <li>Concer backup file in notification spectration, data generation, data dictionary, aggregation pipeline, BI, model, import, export, MongoDump, MongoExport, MapReduce</li> <li>Concer backup file in notification email</li> <li>Concer backup file in notification email</li> <li>Concer backup file in notification email</li> </ul> <li>Server Security</li> <li>Manage user</li> <li>Contend file file in notification email</li> <ul> <li>Contend file file in notification email</li> <li>Contend file file file file file file file file</li></ul>	Copy and paste data across databases		~
Convert backup file into SQL scriptImage: SQL ScriptMongoDump and MongoRestoreImage: SQL ScriptOracle Data PumpImage: SQL Script ScriptSQL Server Backup/RestoreImage: SQL Script ScriptDump/secute SQL fileImage: SQL Script Scri	Backup and Restore		
MagaDump and MangoRestoreImage and MangoRestoreOracle Data PumpImage and MangoRestoreImage and MangoRestoreSQL Server Backup/RestoreImage and MangoRestoreImage and MangoRestoreDump/execute SQL fileImage and MangoRestoreImage and MangoRestoreAutomationImage and MangoRestoreImage and MangoRestoreSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggregationImage and MangoRestoreSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggregationImage and MangoRestoreRun profiles from different servers in a single batch jobImage and MangoRestoreImage and MangoRestoreInclude attachment for export file in notification emailImage and MangoRestoreImage and MangoRestoreServer SecurityImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreCommand monitorImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreOther Useful FeaturesImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreCharped and MangoRestoreImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreOpen object via URIImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreOpen object via URIImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreOpen object via URIImage and MangoRestoreImage and MangoRestoreImage and MangoRestoreSubma analysisImage and MangoRestore	Backup/restore MySQL/MariaDB/PostgreSQL/Redis/SQLite database		<ul> <li>✓</li> </ul>
Oracle Data PumpImage: section of the sec	Convert backup file into SQL script		<ul> <li>Image: A set of the set of the</li></ul>
SQL Server Backup/RestoreImage: secure and secure an	MongoDump and MongoRestore	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
Dump/execute SQL fileImage: SQL fileExecute Redis command fileImage: SQL fileAutomationImage: SQL fileSet schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggregation pipeline, BI, model, import, export, MongoDump, MongoExport, MapReduceImage: SQL fileRun profiles from different servers in a single batch jobImage: SQL fileImage: SQL fileInclude attachment for export file in notification emailImage: SQL fileImage: SQL fileServer SecurityImage: SQL fileImage: SQL fileImage: SQL fileManage userImage: SQL fileImage: SQL fileImage: SQL fileServer monitorImage: SQL fileImage: SQL fileImage: SQL fileCommand monitorImage: SQL fileImage: SQL fileImage: SQL fileDen object via URIImage: SQL fileImage: SQL fileImage: SQL fileAggregation pipelineImage: SQL fileImage: SQL fileImage: SQL filePub/SubImage: SQL fileImage: SQL fileImage: SQL fileVirtual groupingImage: SQL fileImage: SQL fileImage: SQL fileVirt	Oracle Data Pump		<ul> <li>Image: A set of the set of the</li></ul>
Execute Redis command file       Image: Command file         Automation       Image: Command file         Set schedule on : guery, backup, data transfer, data synchronization, data generation, data dictionary, aggregation pipeline, BI, model, import, export, MongoDump, MongoExport, MapReduce       Image: Command file         Run profiles from different servers in a single batch job       Image: Command file       Image: Command file         Server Security       Image: Command file       Image: Command file       Image: Command file         Manage user       Image: Command file       Image: Command file       Image: Command file         Other Useful Features       Image: Command file       Image: Command file       Image: Command file         Other Useful Features       Image: Command file       Image: Command file       Image: Command file         Pub/Sub       Image: Command file       Image: Command file       Image: Command file       Image: Command file         Schema analysis       Pub/Sub       Image: Command file       Image: Command file       Image: Command file       Image: Command file         Virtual grouping       Image: Command file       Image: Command f	SQL Server Backup/Restore		<ul> <li>Image: A set of the set of the</li></ul>
Automation       Image: Control of Co	Dump/execute SQL file	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
Set schedule on : query, backup, data transfer, data synchronization, data generation, data dictionary, aggregation       Image         Pipeline, BI, model, import, export, MongoDump, MongoExport, MapReduce       Image         Run profiles from different servers in a single batch job       Image         Include attachment for export file in notification email       Image         Server Security       Image         Manage user       Image         Server monitor       Image         Command monitor       Image         Det Useful Features       Image         ER diagram view       Image         Open object via URI       Image         Aggregation pipeline       Image         Schema analysis       Image         Pub/Sub       Image         Virtual grouping       Image         Statase wide search       Image         Favorites list       Image         Focus mode       Image         Image	Execute Redis command file	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>
pipeline, BI, model, import, export, MongoImport, MongoExport, MapReduceImportRun profiles from different servers in a single batch jobImportInclude attachment for export file in notification emailImportServer SecurityImportManage userImportServer monitorImportCommand monitorImportOther Useful FeaturesImportER diagram viewImportOpen object via URIImportAggregation pipelineImportSchema analysisImportPub/SubImportVirtual groupingImportDatabase wide searchImportFavorites listImportFocus modeImportFavorites listImportFocus modeImportFocus modeImportFocus modeImportFocus modeImportFavorites listImportFocus modeImportFocus modeImport </td <td>Automation</td> <td></td> <td></td>	Automation		
Include attachment for export file in notification email       Image         Server Security       Image         Manage user       Image         Server monitor       Image         Command monitor       Image         Other Useful Features       Image         ER diagram view       Image         Open object via URI       Image         Aggregation pipeline       Image         Schema analysis       Image         Pub/Sub       Image         Virtual grouping       Image         Database wide search       Image         Favorites list       Image         Focus mode       Image			~
Server SecurityImage userManage userImage userServer monitorImage userCommand monitorImage userOther Useful FeaturesImage userER diagram viewImage userOpen object via URIImage userAggregation pipelineImage userSchema analysisImage userPub/SubImage userVirtual groupingImage userDatabase wide searchImage userFavorites listImage userFocus modeImage userImage user </td <td>Run profiles from different servers in a single batch job</td> <td></td> <td><ul> <li>Image: A set of the set of the</li></ul></td>	Run profiles from different servers in a single batch job		<ul> <li>Image: A set of the set of the</li></ul>
Manage userImage userServer monitorImage userCommand monitorImage userOther Useful FeaturesImage userER diagram viewImage userOpen object via URIImage userAggregation pipelineImage userSchema analysisImage userPub/SubImage userVirtual groupingImage userDatabase wide searchImage userFavorites listImage userFocus modeImage userImage user </td <td>Include attachment for export file in notification email</td> <td></td> <td><ul> <li>Image: A set of the set of the</li></ul></td>	Include attachment for export file in notification email		<ul> <li>Image: A set of the set of the</li></ul>
Server monitorImage: constraint of the server monitorCommand monitorImage: constraint of the server monitorImage: constraint of the server monitorOther Useful FeaturesImage: constraint of the server monitorImage: constraint of the server monitorER diagram viewImage: constraint of the server monitorImage: constraint of the server monitorOpen object via URIImage: constraint of the server monitorImage: constraint of the server monitorAggregation pipelineImage: constraint of the server monitorImage: constraint of the server monitorSchema analysisImage: constraint of the server monitorImage: constraint of the server monitorPub/SubImage: constraint of the server monitorImage: constraint of the server monitorVirtual groupingImage: constraint of the server monitorImage: constraint of the server monitorDatabase wide searchImage: constraint of the server monitorImage: constraint of the server monitorFocus modeImage: constraint of the server monitorImage: constraint of the server monitor	Server Security		
Command monitor       Image: Command monitor         Other Useful Features       Image: Command monitor         ER diagram view       Image: Command monitor         Open object via URI       Image: Command monitor         Aggregation pipeline       Image: Command monitor         Schema analysis       Image: Command monitor         Pub/Sub       Image: Command monitor         Virtual grouping       Image: Command monitor         Database wide search       Image: Command monitor         Favorites list       Image: Command monitor         Focus mode       Image: Command monitor	Manage user	$\checkmark$	<ul> <li>Image: A second s</li></ul>
Other Useful FeaturesER diagram viewOpen object via URIAggregation pipelineSchema analysisPub/SubVirtual groupingDatabase wide searchFavorites listFocus modeSole modeSole modeStatus Sole modeStatus Sole modeSole modeStatus Sole mode <td< td=""><td>Server monitor</td><td></td><td><b>~</b></td></td<>	Server monitor		<b>~</b>
ER diagram viewImage: constraint of the second	Command monitor		<b>~</b>
Open object via URIImage: second	Other Useful Features		
Aggregation pipelineImage: sector of the sector	ER diagram view		~
Schema analysisImage: schema sche	Open object via URI	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>
Pub/SubImage: Constraint of the second of the s	Aggregation pipeline		<b>~</b>
Virtual groupingImage: Comparison of the	Schema analysis		<b>~</b>
Database wide search     Image: Constraint of the search       Favorites list     Image: Constraint of the search       Focus mode     Image: Constraint of the search	Pub/Sub		<ul> <li>Image: A second s</li></ul>
Favorites list     Image: Comparison of the comparison of	Virtual grouping	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>
Focus mode	Database wide search		<ul> <li>Image: A second s</li></ul>
	Favorites list		<ul> <li>Image: A second s</li></ul>
Dark mode 🗸 🗸	Focus mode		<ul> <li>Image: A second s</li></ul>
	Dark mode	$\checkmark$	<ul> <li>Image: A second s</li></ul>