

INFORMATION_SCHEMA

ClustrixDB provides partial, view-only support for some objects in INFORMATION_SCHEMA.

- [Supported Views](#)
- [Unsupported Views](#)
- [ClustrixDB-Specific Views](#)

Supported Views

Read-only support is available for these INFORMATION_SCHEMA views. Column definitions and results may vary from MySQL.

- character_sets
- collations
- columns
- events
- files
- key_column_usage
- partitions
- processlist
- referential_constraints
- routines
- schemata
- schema_privileges
- statistics
- tables
- table_constraints
- table_privileges
- triggers
- user_privileges
- views

Unsupported Views

ClustrixDB does not support these objects:

- collation_character_set_applicability
- column_privileges
- engines
- global_status
- global_variables
- nbd_transid_mysql_connection_map
- optimizer_trace
- parameters
- plugins
- profiling
- session_status
- session_variables
- tablespaces

ClustrixDB-Specific Views

The follow are views specific to ClustrixDB:

View Name	Description
clx_function_privileges	Function privileges granted to users
clx_procedure_privileges	Procedure privileges granted to users
global_variables_with_defaults	Current Global variables settings along with their default values