

SQL Queries in Expressions

Last Modified on 01/17/2018 3:02 am EST

The Cora SeQuence engine supports retrieving external data that is stored in the Cora SeQuence database. Use a SQL statement in an expression to retrieve the external data.

SQL and SQLT Queries in Expressions

Method Type	Syntax	Example	Return Value Type
{sql: query text [{object expression}]} query text }	{sql: } // identifies a SQL query expression query text: // a SQL query text {object expression} // optional query parameter, can be another expression	As a condition: <code>{Form}.Query("CountryData"). ["Textbox"] == {SQL: select fldName from tblCountries where fldCountry code = 'TLV'}</code> As a return value: <code>{sql: SELECT fldEmail from tblEmployees where fldEmployeeId = { rt.CurrentUser.UserId }}</code>	DataTable object
{sqlt: query text [{object expression}]} query text }	{sqlt: } // identifies a SQLT query expression query text // a SQLT query text {object expression} // optional query parameter, can be another expression	{SQLT: Select field1, field2 from myTable }	DataTable object