

Storage.Check

Method	Check
Module	Storage
Library	Core
Action	Tests the existence of a user defined persistent storage table.
Parameters	Name (string): The name of the persistent storage table. Case is not significant.
Return values	Name (string): The table's name if the storage table exists in persistent storage, else nothing.
Example	<pre>@storageName = SELECT "LoggedInAudit" AS Name; @found = Storage.Check(Name:@storageName); IF (@found) @currentEntries = Storage.Get(Name:@storageName); ENDIF;</pre>
Platforms	<ul style="list-style-type: none">• Windows• Linux• MacOS• Solaris Intel• Solaris Sparc• Android
Notes	<p>This method can be used with the SCALE <code>evaluate</code> statement to abandon processing if the persistent storage table is not present.</p> <p>See User Defined Persistent Storage page for guidance using persistent storage tables.</p> <p>The following methods existing in the Agent Storage module:</p> <ul style="list-style-type: none">• Storage.Check — Tests the existence of a user defined persistent storage table.• Storage.Delete — Removes an existing user defined persistent storage table.• Storage.Get — Indicate whether a persistent storage table of the specified name is present and return its contents if present.• Storage.GetRemote — Retrieve the requested datum directly from the Platform central repository.• Storage.Set — Set or change the value of the named persistent storage table.