

myLittleAdmin for MS SQL Server Silent Logon Module

version 3.5

The silent logon module allows integrating myLittleAdmin into existing control panels without the need for the user to enter his connection login/password twice.

Control panel must send **silentlogon.aspx** page several values (login, password and optional ones) using the **POST** method.

Value	Description
Login	The login to connect with. This value cannot be empty. If this value is not defined, then the silent logon fails and the default connection page is automatically displayed.
	Example: → mla_user13
Password	The password of the login. This value cannot be empty. If a wrong password is sent, then the silent logon fails and the default connection page is automatically displayed.
	Example: → x124Pojy7
ServerName	The name of the server (or instance) to be connected. If this value is not defined, then the first server defined in the config.xml file will be used.
	If this value is set, then it must have been defined in the config.xml file too (unless you have an "unlimited server" license). Else the first server defined in the config.xml file will be used.
	Example: → MLTSRV\SQL2K5 → MLTSRV → 10.0.0.45
InitialCatalog	The name of the database to be managed.
	If this value is set, then myLittleAdmin will only allow managing the specified database. If this value is not set, then myLittleAdmin will allow managing all databases the user has an account for.
	If the SQL Server contains an important count of databases, it is highly recommended to set this value.
	<u>Example:</u> → db120522

Protocol	The network protocol to be used. If this value is not defined, then the default value defined in the config.xml file will be used Allowed values: dbmssocn dbmmpntw dbmsrpcn dbmsadsn dbmsgnet dbmslpcn dbmsspxn
PacketSize	The packet size (in bytes) to be used. If this value is not defined, then the default value defined in the config.xml file will be used. Example: → 4096
ConnectionTimeOut	The time-out value for a connection in seconds. If this value is not defined, then the default value defined in the config.xml file will be used. Example: → 15
ExecutionTimeOut	The time-out value for an execution in seconds. If this value is not defined, then the default value defined in the config.xml file will be used. Example: → 0