

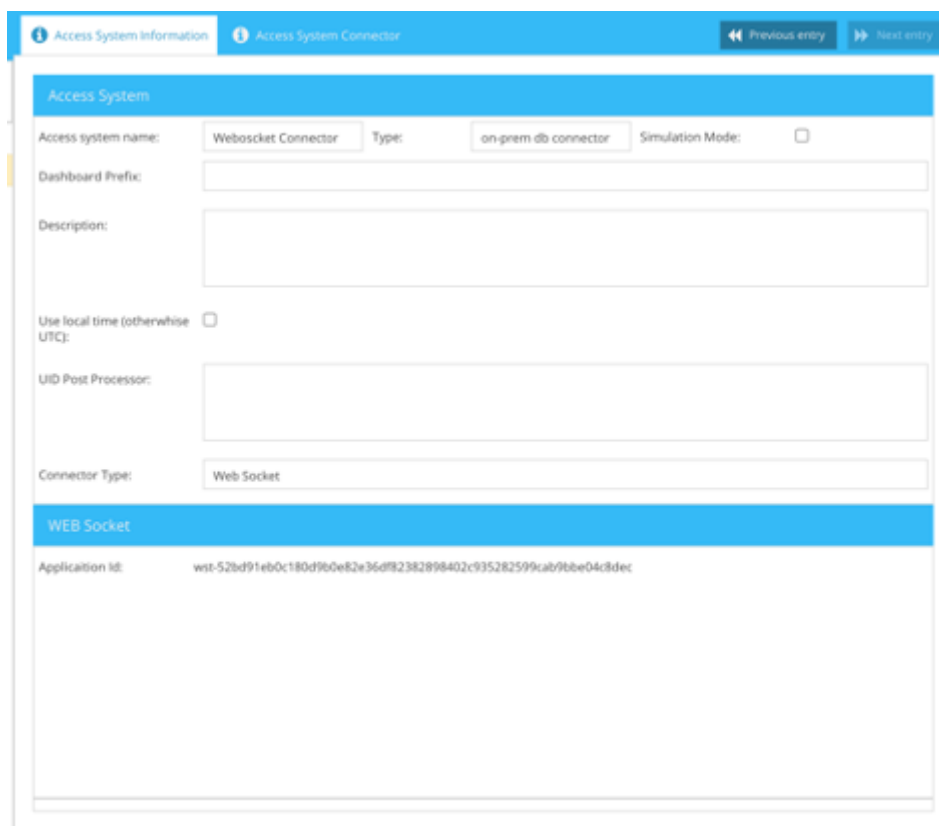
# Configure Access Control Cloud Connector

Create a Sadevio connector token in the sadevio cloud system.

Go to Maintenance -> Access System -> New Access System.

As Connector Type, select Web Socket.

The system will generate a unique Application Id which you need for the service.



The screenshot shows the 'Access System Connector' configuration form. The form is divided into two main sections: 'Access System' and 'WEB Socket'. The 'Access System' section includes fields for 'Access system name' (set to 'Websocket Connector'), 'Type' (set to 'on-prem db connector'), 'Simulation Mode' (checkbox), 'Dashboard Prefix', 'Description', 'Use local time (otherwise UTC)' (checkbox), and 'UID Post Processor'. The 'WEB Socket' section displays the 'Application Id' as 'wst-52bd91eb0c180d960e82e36df92382898402c935282599cab9bbe04c8dec'.

Now we need to configure the windows service. Open the configuration file as Administrator C:\ProgramData\Sadevio\appsettings.json.

Simply open it with a text editor.

"cloud\_connector": true,

"cloud\_connector\_url": "wss://cloud.sadevio.com/sadevio\_socket\_module/socket/{0}/accesscontrol",

"cloud\_connector\_application\_id": "wst-52bd91eb0c180d9b0e82e36df82382898402c935282599cab9bbe04c8dec ",

"access\_system\_database\_connector": "Data Source=192.168.1.174\\SQLEXPRESS,1433;Initial Catalog=Velocity;User Id=sadevioin

"access\_system\_database\_connector\_dialect": "NHibernate.Dialect.MsSql2012Dialect, NHibernate",

"access\_system\_database\_connector\_connection\_driver": "NHibernate.Driver.SqlClientDriver"

---

Revision #1

Created 23 January 2025 17:26:58 by Admin

Updated 23 January 2025 17:29:47 by Admin