

APS Data Source

User Guide

Version: 0.9.1

Author: Tommy Svensson

Copyright © 2013 Natusoft AB

Table of Contents

1 APSDataSource	1
1.1 APIs	1

1 APSDataSource

This is a service that provides named data source definitions. It does **not** provide pooled *javax.sql.DataSource* instances! It only provides definitions with connection url, driver name, user and password. This service can be used by other services that provide DataSource pooling for example. The APSSimpleUserServiceProvider makes use of this service by looking up "APSSimpleUserServiceDS" passing the information on to the APSJPAService in its properties. Not everything can make use of an *javax.sql.DataSource*, but everything can make use of the information provided by this service.

The actual data source definitions are configured in the */apsadminweb* under configuration group "persistence".

1.1 APIs

The complete APS javadoc can be found at <http://apidoc.natusoft.se/APS/>.

```
public interface DataSourceDef [se.natusoft.osgi.aps.api.data.jdbc.model] {
```

This represents information required for setting up a JDBC data source.

String getName()

Returns

The name of this data source definition. This information is optional and can return null!

String getConnectionString()

Returns

The JDBC connection URL. Ex: jdbc:provider://host:port/database[:properties].

String getConnectionDriveName()

Returns

The fully qualified class name of the JDBC driver to use.

String getConnectionUserName()

Returns

The name of the database user to login as.

String getConnectionPassword()

Returns

The password for the database user.

```
}
```

```
public interface APSDDataSourceDefService [se.natusoft.osgi.aps.api.data.jdbc.service] {
```

This service provides lookup of configured data source definitions. These can be used to setup connection pools, JPA, ...

DataSourceDef lookupByName(String name)

Looks up a data source definition by its configured name.

Returns

A DataSourceDef or null if name was not valid.

Parameters

name - The name to lookup.

List<DataSourceDef> getAllDefinitions()

Returns

All available definitions.

```
}
```
