

## **Table of Contents**

Profile Specification JPA Tables And columns	S	1
Profile Specification JPA Datasource		1

As mentioned in the containers configuration section, Restcomm JAIN SLEE uses JPA to store all JAIN SLEE 1.1 Profiles, and in mentioned section it was explained how to define which JPA / Hibernate data source. In this section more details are provided about how JAIN SLEE 1.1 Profiles are mapped to a JPA datasource schema.

# Profile Specification JPA Tables And columns

For each Profile Specification, at least one Table is created, and is named SLEE\_PE\_ concatenated with the Profile CMP interface simple name (obtained as java.lang.Class.getSimpleName()), then \_, and finally the absolute value of the hashCode() method of the javax.slee.ComponentID of the Profile Specification.

This table has a primary key composed by the profile name and profile table name, and a column for each attribute of the Profile Specification CMP, except for those of array type. Those columns are named C, concatenated with the cmp attribute name.

For each Profile CMP attribute of array type, a join table is created, and is named SLEE\_PEAAV\_concatenated with the Profile CMP interface simple name (obtained as java.lang.Class.getSimpleName()), then \_, then the absolute value of hashCode() method of the javax.slee.ComponentID of the Profile Specification, and finally the CMP attribute name. This table has a generated primary key column named ID, the foreign key, and two columns to store the CMP attribute value:

#### **SERIALIZABLE**

Used to store the value if its type does not allow it to be converted to a String.

#### STRING

Used when the CMP attribute type can be converted to a java.lang.String, for instance an Integer.

### **Profile Specification JPA Datasource**

Unless configured manually, Restcomm JAIN SLEE uses the default datasource of &JEE.PLATFORM;. Please refer to its documentation to learn about it.