

# PM\_PROJECT\_USER\_ROLES Table

- Users associated to the project and their respective role.
- Data is specific to the project.
- The *PM\_PROJECT\_USER\_ROLES* table will have at least two roles per *USER\_ID* and *PRODUCT\_ID* combination.
- The "Hive Management Track" role establishes the amount of control a user has in a project.
- The "Data Protection Track" role establishes the detail of data that may be seen by the user.
- The "Custom Track" role establishes individual roles which might be needed for a specific application.
- The roles are in hierarchical order, similar to the Data Protection Track, so that the roles on top gain the permissions from the ones below.
- Although the table will only contain the role for the highest level of detail the user can see, other roles to see less detailed data will also be automatically granted.
- If a cell requires other unique roles for a user, these can be added to the *PM\_PROJECT\_USER\_ROLES* table, but there will not be any recognized hierarchy to those roles.
- For roles that span across all projects, the **PROJECT\_ID** column in the *PM\_PROJECT\_USER\_ROLES* table will have an "@" sign.
- For roles that span across all users (for a project), the **USER\_ID** column in the *PM\_PROJECT\_USER\_ROLES* table will have an "@" sign.
- At a minimum, a user / project combination will have a role from the Data Protection Track **and** the Hive Management Track (Custom Track is optional).

Data Protection Track	Hive Management Track	Custom Track
DATA_PROT	MANAGER	EDITOR
DATA_DEID	USER	
DATA_LDS		
DATA_AGG		
DATA_OBFSC		

PM_PROJECT_USER_ROLES		
<b>PK</b>	<b>PROJECT_ID</b>	<b>varchar(50)</b>
<b>PK</b>	<b>USER_ID</b>	<b>varchar(50)</b>
<b>PK</b>	<b>USER_ROLE_CD</b>	<b>varchar(255)</b>