## PM\_PROJECT\_DATA Table

- The PM\_PROJECT\_DATA table contains general information about the project.
- There is only one row per PROJECT\_ID; data with special tags that can occur once per project is also in that row.
- The PROJECT\_ID is a unique identifier.
- The **PROJECT\_NAME** is a shot human legible name for the project.
- The PROJECT\_KEY is the MD5 has for the project key used to encrypt data.
- The PROJECT\_WIKI contains a URL for the project wiki.
- The PROJECT\_PATH is used in queries to find the value for both cell and global parameters. Below is a more detailed explanation and example.
- The PROJECT\_DESCRIPTION is a long description that can be searched.

PM_PROJECT_DATA		
PK	PROJECT_ID	varchar(50)
	PROJECT_NAME	varchar(255)
	PROJECT_KEY	varchar(255)
	PROJECT_WIKI	varchar(255)
	PROJECT_PATH	varchar(255)
	PROJECT_DESCRIPTION	varchar(2000)

## PROJECT\_PATH

• Represents a special string in the following format:

## |PROJECT\_NAME

- Used primarily to manage default parameters that the users will see in regards to the interactions they have with a cell.
- It will be used in queries to find the value for both cell and global parameters.
- The hive is initialized with default values for all parameters with a blank / null project, following which the parameters may be overridden by adding a project.
- When the query returns, only one value for each parameter is returned, but that is the most specific available.

## Example:

PROJECT_PATH	Value
/	Overall hive default
/ASTH	Asthma default
/HTN	Hypertension default