

PM_CELL_DATA Table

- The *PM_CELL_DATA* table contains general information about the cells.
- There is one row for each **CELL_ID**.
- A hive may have several cells of the same type, but they will be distributed to the projects according to their **PROJECT_PATH**.
- In version 1.x of the Hive software, the XML will only return the cell which is the most specific for that project.

Example:

If 3 Ontology (ONT) cells exist with the following PROJECT_PATHS:

1. One with project "/hive"
2. One with project "/hive/asthma"
3. One with project "/hive/asthma/snm0"

Then only the ONT cell specified by "/hive/asthma/snm0" will be returned for project "snm0". It essentially allows certain projects to be "diverted" from the mainstream cells.

PM_CELL_DATA		
PK	CELL_ID	varchar(50)
PK	PROJECT_PATH	varchar(255)
	NAME	varchar(255)
	URL	varchar(255)
	METHOD_CD	varchar(255)
	CAN_OVERRIDE	int