

StoreDesignRepositories

- Storeld: integer: Not NULL
- DesignId: integer: Not NULL
- LogicalName: varchar (64):Not NULL
- AWSBucket: varchar (256): Not NULL

This table registers the logical/physical repositories for a Store/Design pair. The AWSBucket is expected to be unique, but is not enforced at the DB level.

The table also registers fully global repositories (Storeld = -1, DesignId = -1) and Store Global repositories (StoreId = $\{\{store\}\}\}$, DesignId = -1).

DesignDocumentHeaders

- DesignId: integer*: Not NULL
- EntityType: char (4)*: Not NULL
- EntityId: integer*: Not NULL
- DocumentId: integer*: Not NULL
- HeaderName: varchar (256):Not NULL
 - HeaderValue : varchar (256) :NULL

This table contains HTTP headers for each document.

FK_DesignDocuments_DesignDocumentHeaders

DesignDocuments

- DesignId: integer*: Not NULL
- EntityType : char (4) :Not NULL
- 🍜 Entityld : integer :Not NULL
- DocumentId: integer: Not NULL
- DocumentName: varchar (128): Not NULL URLGeneratorName: varchar (256): Not NULL
- URLName: varchar (64): Not NULL
- DataViewName: varchar (256): Not NULL TemplateName: varchar (256): Not NULL RepositorvName: varchar (256): Not NULL
- TagList: varchar (256):Not NULL
- FlagPaginated: boolean: Not NULL

This table stores the list of documents to generate for each type of EntityType (or even an specific Entity) for each Design.