## **Creating Database**

API module that maps to a Cloudant or CouchDB database instance.

## cloudant.database.CloudantDatabase

Bases: cloudant.database.CouchDatabase

Encapsulates a Cloudant database. A CloudantDatabase object is instantiated with a reference to a client/session.It supports accessing the documents, and various database features such as the document indexes.

changes feed, design documents, etc.

- **client** (*Cloudant*) Client instance used by the database.
- database\_name (str) Database name used to reference the database.
- **fetch\_limit** (*int*) Optional fetch limit used to set the max number of documents to fetch per query during iteration cycles. Defaults to 100.
- **partitioned** (bool) Create as a partitioned database. Defaults to False.

**Parameters:** 

get\_partitioned search\_result(partition\_key, ddoc\_i d, index\_name, \*\*query\_params)

Retrieves the raw JSON content from the remote database based on the partitioned search index on theserver, using the query\_params provided as query parameters.

See get\_search\_result()

method for further details.

• partition\_key (str) – Partition key.

• **ddoc\_id** (*str*) – Design document id used to get the search result.

• **index\_name** (*str*) – Name used in part to identify the index.

query\_params –
See get\_search\_result() method for available keyword arguments.

**Returns:** Search query result data in JSON format.

Return type:

**Parameters**