

Butler
Python
Package

```
graph LR; Butler[Butler Python Package] --> Registry[(Registry Database)]; Registry --> Butler; Butler --> Datastore[(Datastore (POSIX/S3/WebDAV))]; Datastore --> Butler;
```

The diagram illustrates the Butler Python Package's interaction with two data storage components. On the left is a rectangular box labeled 'Butler Python Package'. To its right are two cylindrical database icons. The top cylinder is labeled 'Registry Database' and the bottom one is labeled 'Datastore (POSIX/S3/WebDAV)'. Two curved arrows connect the Butler package to the Registry Database, indicating a bidirectional flow of data. Similarly, two curved arrows connect the Butler package to the Datastore, also indicating a bidirectional flow of data.

Registry Database

Datastore
(POSIX/S3/WebDAV)