

HCatalog

HCatalog is a table and storage management layer for Hadoop that enables users with different data processing tools — Pig, MapReduce — to more easily read and write data on the grid.

This is the HCatalog manual.

- [Using HCatalog](#)
- [Installation from Tarball](#)
- [HCatalog Configuration Properties](#)
- [Load and Store Interfaces](#)
- [Input and Output Interfaces](#)
- [Reader and Writer Interfaces](#)
- [Command Line Interface](#)
- [Storage Formats](#)
- [Dynamic Partitioning](#)
- [Notification](#)
- [Storage Based Authorization](#)

The [old HCatalog wiki page](#) has many other documents including additional user documentation, further information on HBase integration, and resources for contributors.

For information about the REST API for HCatalog, *WebHCat* (formerly *Templeton*), see the [WebHCat Manual](#).

Navigation Links

Next: [Using HCatalog](#)

General: [WebHCat Manual](#) – [Hive Wiki Home](#) – [Hive Project Site](#)