

Virtual Object Layer

Using the Virtual Object Layer (H5VL)

- `H5VL_CLOSE` — Closes a VOL connector identifier
- `H5VL_GET_CONNECTOR_ID` — Retrieves the VOL connector identifier for a given object identifier
- `H5VL_GET_CONNECTOR_ID_BY_NAME` — Retrieves the identifier for a registered VOL connector name
- `H5VL_GET_CONNECTOR_ID_BY_VALUE` — Retrieves the identifier for a registered VOL connector value
- `H5VL_GET_CONNECTOR_NAME` — Retrieves a connector name for a VOL
- `H5VL_IS_CONNECTOR_REGISTERED_BY_NAME` — Tests whether a VOL class has been registered or not for a connector name
- `H5VL_IS_CONNECTOR_REGISTERED_BY_VALUE` — Tests whether a VOL class has been registered or not for a connector value
- `H5VL_REGISTER_CONNECTOR` — Registers a new VOL connector
- `H5VL_REGISTER_CONNECTOR_BY_NAME` — Registers a new VOL connector by name
- `H5VL_REGISTER_CONNECTOR_BY_VALUE` — Registers a new VOL connector by connector value
- `H5VL_UNREGISTER_CONNECTOR` — Removes a VOL connector identifier from the library