

# H5VL\_IS\_CONNECTOR\_REGISTERED\_BY\_NAME

[Expand all](#) [Collapse all](#)

- [Jump to ...](#)
- [Summary](#)
- [Description](#)
- [Example](#)
- [Switch language ...](#)
- [C](#)
- [C++](#)
- [FORTRAN](#)
- [JAVA](#)

[Summary](#)  
[Description](#)  
[Example](#)  
[JAVA](#)  
[FORTRAN](#)  
[C++](#)  
[C](#)

# H5VL\_IS\_CONNECTOR\_REGISTERED\_BY\_NAME

Tests whether a VOL class has been registered or not for a connector name

## Procedure:

H5VL\_IS\_CONNECTOR\_REGISTERED\_BY\_NAME (name)

## Signature:

```
htri_t H5VLis_connector_registered_by_name (const char *name)
```

```
SUBROUTINE H5VLis_connector_registered_by_name_f(name, registered, hdferr)  
  IMPLICIT NONE  
  CHARACTER(LEN=*) , INTENT(IN) :: name  
  LOGICAL, INTENT(OUT) :: registered  
  INTEGER, INTENT(OUT) :: hdferr  
END SUBROUTINE H5VLis_connector_registered_f
```

## Parameters:

<code>const char *name</code>	IN: Name of connector
-------------------------------	-----------------------

## Description

H5VL\_IS\_CONNECTOR\_REGISTERED\_BY\_NAME tests whether a VOL class has been registered or not, according to the supplied connector name `name`.

**Returns:**

>0 if the VOL class has been registered

0 if it is unregistered

<0 on error (if the class is not a valid class ID)

**Example:****History:**

Release	Change
1.12.0	Function introduced

--- Last Modified: January 31, 2020 | 12:58 PM