

H5IM_IS_PALETTE

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

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

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

H5IM_IS_PALETTE

Inquires if a dataset is a palette.

Procedure:

H5IM_IS_PALETTE(loc_id, dset_name)

Signature:

```
herr_t H5IMis_palette ( hid_t loc_id, const char *dset_name )
```

```
integer function h5imis_palette_f(loc_id, dset_name)  
  implicit none  
  integer(HID_T), intent(IN) :: loc_id           ! file or group identifier  
  character(LEN=*), intent(IN) :: dset_name     ! name of the dataset  
  integer :: errcode                            ! error code  
end function h5imis_palette_f
```

Parameters:

<i>hid_t</i> loc_id	IN: Identifier of the file or group in which the dataset is located.
<i>const char</i> *dset_name	IN: The name of the dataset.

Description:

H5IMis_palette inquires if a dataset named `dset_name`, attached to the file or group specified by the identifier `loc_id`, is a palette based on the HDF5 Image and Palette Specification.

Returns:

Returns true, false, fail.

Example:

Coming Soon!

--- Last Modified: December 04, 2017 | 07:19 AM