

H5PT_SET_INDEX

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

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

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

H5PT_SET_INDEX

Sets a packet table's index.

Procedure:

H5PT_SET_INDEX(table_id, index)

Signature:

```
herr_t H5PTset_index(hid_t table_id, hsize_t pt_index)
```

Parameters:

hid_t table_id

IN: Identifier of packet table whose index is to be set.

hsize_t index

IN: The packet to which the index should point.

Description:

Each packet table keeps an index of the "current" packet so that `get_next` can iterate through the packets in order. `H5PTset_index` sets this index to point to a user-specified packet (the packets are zero-indexed).

Returns:

Returns a non-negative value if successful, otherwise returns a negative value.

Example:

Coming Soon!

--- Last Modified: December 04, 2017 | 07:24 AM