

# H5P\_GET\_FILE\_SPACE\_PAGE\_SIZE

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

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

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

# H5P\_GET\_FILE\_SPACE\_PAGE\_SIZE

Retrieves the file space page size for a file creation property list

## Procedure:

H5P\_GET\_FILE\_SPACE\_PAGE\_SIZE ( fcpl, fsp\_size )

## Signature:

```
herr_t H5Pget_file_space_page_size ( hid_t fcpl, hsize_t *fsp_size )
```

## Parameters:

<i>hid_t</i> fcpl	IN: File creation property list identifier
<i>hsize_t</i> *fsp_size	OUT: File space page size

## Description:

H5P\_GET\_FILE\_SPACE\_PAGE\_SIZE retrieves the file space page size for paged aggregation in the parameter fsp\_size.

The library default is 4KB (4096) if fsp\_size is not previously set via a call to H5P\_SET\_FILE\_SPACE\_PAGE\_SIZE.

## Returns:

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

**Example:**  
Coming Soon!

**History:**

Release	Change
1.10.1	C function introduced with this release.

--- Last Modified: May 01, 2019 | 03:29 PM