

# H5A\_GET\_TYPE

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

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

[Summary](#)

[Description](#)

[Example](#)

[JAVA](#)

[FORTRAN](#)

[C++](#)

[C](#)

# H5A\_GET\_TYPE

Gets an attribute datatype

## Procedure:

`H5A_GET_TYPE ( attr_id )`

## Signature:

```
hid_t H5Aget_type(hid_t attr_id)
```

Fortran90 Interface: `h5aget_type_f`

```
SUBROUTINE h5aget_type_f(attr_id, type_id, hdferr)
  IMPLICIT NONE
  INTEGER(HID_T), INTENT(IN) :: attr_id ! Attribute identifier
  INTEGER(HID_T), INTENT(OUT) :: type_id ! Attribute datatype identifier
  INTEGER, INTENT(OUT) :: hdferr      ! Error code:
                                      ! 0 on success and -1 on failure
END SUBROUTINE h5aget_type_f
```

## Parameters:

`hid_t attr_id`      IN: Identifier of an attribute

## Description:

H5A\_GET\_TYPE retrieves a copy of the datatype for an attribute.

The datatype is reopened if it is a named type before returning it to the application. The datatypes returned by this function are always read-only. If an error occurs when atomizing the return datatype, then the datatype is closed.

The datatype identifier returned from this function must be released with H5T\_CLOSE or resource leaks will develop.

#### Returns:

Returns a datatype identifier if successful; otherwise returns a negative value.

#### Example:

```
1_10 / C / H5T / h5ex_t_opaqueatt.c [107:108]           master      HDFFV/hdf
5-examples
*/
    dtype = H5Aget_type (attr);
```

```
1_10 / FORTRAN / H5T / h5ex_t_opaqueatt_F03.f90 [96:98]           master
HDFFV/hdf5-examples
```

```
! Get datatype and properties for the datatype.
!
CALL h5aget_type_f(attr, dtype, hdferr)
```

#### History:

*None*

--- Last Modified: April 10, 2018 | 02:29 PM