

# MiscTaggedImage

**Inherits From:** NXImage  
**Declared In:** <misckit/MiscTaggedImage.h>

## Class Description

This subclass of NXImage simply adds the ability to keep track of NXImages by giving them integer tags, much as may be done for AppKit Control/Cell objects. It implements the standard **±tag** and **±setTag:** used by the AppKit already and adds **+findImageWithTag:** to provide limited searching ability.

## Instance Variables

int **tag**;

tag                      The image's tag.

## Method Types

- + findImageWithTag:
- setTag:
- tag

## Class Methods

**findImageWithTag:**

+ **findImageWithTag:**(int)*aTag*

Locates and returns the image which was most recently assigned the tag *aTag*, if any. Returns *nil* if no image has the tag *aTag*. Remember that more than one image may have the same tag, however.

**See also:** **±setTag:** and **±tag**

## Instance Methods

**setTag:**

- **setTag:**(int)*newTag*

Sets the image's tag to *newTag*.

**See also:** **+findImageWithTag:** and **±tag**

**tag**

- (int)**tag**

Return's the image's tag.

**See also:** **+findImageWithTag:** and **±setTag:**