

# NMD: Numerical Metadata library Reference Manual

Victor Eijkhout

Version 2

## **Abstract**

The NMD library offers a convenient storage mechanism for numerical data that is organised in a two-level structure of categories and components. It has routines for creating, deleting, and manipulating metadata objects, as well as routines for output to various formats.

## Contents

<b>1 NMD: the Numerical MetaData library</b>	i
<b>2 Installing NMD</b>	iii
<b>3 Metadata object manipulation</b>	iii
<b>4 Viewing objects</b>	iii
<b>5 Value handling</b>	iv
<b>6 NMD Data Types</b>	iv
<b>7 Metadata category manipulation</b>	iv
<b>8 Metadata component manipulation</b>	iv
<b>9 Data Structure Index</b>	v
<b>10 File Index</b>	v
<b>11 Data Structure Documentation</b>	vi
<b>12 File Documentation</b>	xix

## 1 NMD: the Numerical MetaData library

The NMD library serves to store two-level data structures of numerical metadata. While this library was intended to be used with AnaMod in the Salsa project, it can be used on its own. Unlike other libraries in the Salsa project, it does not rely on Petsc.

### 1.1 General notes

All routines in NMD return an error code of type `NMDErrorCode`. This is zero for success and anything else for failure. Return codes can be caught with `NMD_ERR_RETURN(ierr)` and generate with `NMD_ERR_REPORT(msg)`.

[Metadata object manipulation](#)

[Metadata category manipulation](#)

[Metadata component manipulation](#)

[Value handling](#)

[Viewing objects](#)

[Installing NMD](#)

**Author:**

Victor Eijkhout

**Version:**

2.5

**Date:**

unreleased

## **1.2 history**

### 2.5 changes

- added routines: [NMDUnsetValue\(\)](#), [NMDCategoryGetComponents\(\)](#), [NMDTypeGetMySQLName\(\)](#)
- [NMDReportObject\(\)](#) now takes delimiter arguments. This is useful for generating MySQL strings and such.

### 2.4 changes

- minor

### 2.3 changes

- NMDGetValue now returns failure (instead of aborting) if cat/cmp do not exist
- removed occurrences of Petsc's CHKERRQ
- introduced NMDErrorCode
- new files [nmmdat.c](#) [nmdcmp.c](#)
- NMDGetValue and GetArrayValue now use NMDTruth
- NMDSetValue and NMDSetArrayValue are now analogous: use ampersand for all types of data

- NMDTrue and NMDFalse instead of 1 and 0
- unit tests added

### 2.3 bug fixes

- NMDGetValue missing case of string value added
- NMDDTryGetCategory (and various other Get routines) were able to find non-existing category names. Fixed.
- lots of memory leaks plugged

### 2.2

- Completely revamped array handling; watch out for prototype changes
- CFLAGS is now NMD\_CFLAGS

## 2 Installing NMD

Installing NMD takes the following steps:

- edit the [Make.inc](#) file for:
  - compiler options, and settings for your ar and ranlib program
  - add `--DNMD_HAVE_PETSC` to the compile line if you are using NMD with Petsc (see [NMDReportObject\(\)](#))
  - NMD\_LIB\_DIR is the location where the library will be installed
- do "make install" to generate the binaries

## 3 Metadata object manipulation

Top level functions for manipulation metadata objects.

See [NMDCreateObject\(\)](#), [NMDDestroyObject\(\)](#), [NMDBuildObjectStructure\(\)](#), [NMDCloneObject\(\)](#), [NMDCloneObjectStructure\(\)](#), [NMDViewObject\(\)](#)

## 4 Viewing objects

[NMDViewObject\(\)](#) gives informal output; [NMDReportObject\(\)](#) can be used for database records and such.

## 5 Value handling

NMD handles scalar and array values slightly differently. For scalar values use [NMD-SetValue\(\)](#) and [NMDGetValue\(\)](#); for array values use [NMDSetArrayValue\(\)](#), [NMDGetArrayValue\(\)](#), [NMDCopyArrayValue\(\)](#). The array routines take an extra parameter denoting the length of the array.

Note that scalar values have to be passed by reference:

```
int i,*ii;
NMDSetValue(nmd,...,&i);           // use an ampersand here
NMDSetValue(nmd,...,ii,length);    // no ampersand needed here!
NMDGetValue(nmd,...,&i);
NMDGetValue(nmd,...,&ii,&length);
```

Furthermore, see [NMDCopyItemValues\(\)](#), [NMDGetType\(\)](#), [NMDIsArrayType\(\)](#).

## 6 NMD Data Types

Most NMD datatypes have two different definitions, depending on whether Petsc is used or not.

NMDTruth is only used for success parameters in routines such as [NMDGetValue\(\)](#). It has possible values NMDTrue and NMDFalse.

## 7 Metadata category manipulation

A metadata object contains a number of categories, each containing multiple component which store the actual metadata. Here are the routines for manipulation the categories.

See [NMDOBJECTTRYGETCATEGORY\(\)](#), [NMDOBJECTGETCATEGORY\(\)](#), [NMDOBJECTALLOCATECATEGORY\(\)](#), [NMDOBJECTALLOCATENEWCATEGORY\(\)](#), [NMDOBJECTGETORCREATECATEGORY\(\)](#), [NMDCATEGORYREMOVE\(\)](#), [NMDCATEGORY\(\)](#), [NMDCOPYCATEGORY\(\)](#).

## 8 Metadata component manipulation

Categories have components, much like metadata objects have categories. Most of the component functions work on a metadata object, and specify both category and component name.

See [NMDCATEGORYALLOCATENEWCOMPONENT\(\)](#), [NMDCATEGORYGETORCREATECOMPONENT\(\)](#), [NMDOBJECTHASCATEGORYCOMPONENT\(\)](#), [NMDCATEGORYTRYGETCOMPONENT\(\)](#), [NMDCATEGORYGETCOMPONENT\(\)](#), [NMDCATEGORYIGETCOMPONENTS\(\)](#)

## 9 Data Structure Index

### 9.1 Data Structures

Here are the data structures with brief descriptions:

<b>NMD_intarray_struct</b>	vi
<b>NMD_metadata_</b>	viii
<b>NMD_metadata_category_</b>	x
<b>NMD_metadata_item_</b>	xii
<b>NMD_object_</b>	xvi
<b>NMD_realarray_struct</b>	xvi
<b>NMD_string_</b>	xviii

## 10 File Index

### 10.1 File List

Here is a list of all files with brief descriptions:

<b>Make.inc</b>	xix
<b>nmd.c</b>	xix
<b>nmd.h</b>	xxx
<b>nmd5.c</b>	liv
<b>nmd_impl.h</b>	liv
<b>nmdcat.c</b>	lvi
<b>nmdemp.c</b>	lx
<b>nmdreport.c</b>	lxvii
<b>nmdtest.c</b>	lxviii
<b>nmdutil.c</b>	lxix

<b>u1.c</b>	<b>lxxi</b>
<b>u10.c</b>	<b>lxxii</b>
<b>u11.c</b>	<b>lxxiii</b>
<b>u12.c</b>	<b>lxxiv</b>
<b>u13.c</b>	<b>lxxv</b>
<b>u14.c</b>	<b>lxxvi</b>
<b>u15.c</b>	<b>lxxvii</b>
<b>u16.c</b>	<b>lxxix</b>
<b>u17.c</b>	<b>lxxx</b>
<b>u18.c</b>	<b>lxxxi</b>
<b>u19.c</b>	<b>lxxxii</b>
<b>u2.c</b>	<b>lxxxiii</b>
<b>u21.c</b>	<b>lxxxiv</b>
<b>u3.c</b>	<b>lxxxvi</b>
<b>u4.c</b>	<b>lxxxvii</b>
<b>u5.c</b>	<b>lxxxviii</b>
<b>u6.c</b>	<b>lxxxix</b>
<b>u7.c</b>	<b>xc</b>
<b>u8.c</b>	<b>xci</b>
<b>u9.c</b>	<b>xcii</b>

## 11 Data Structure Documentation

### 11.1 NMD\_intarray\_struct Struct Reference

```
#include <nmd_impl.h>
```

**Data Fields**

- int **length**
- int **unique**
- int \* **data**

**11.1.1 Detailed Description**

Definition at line 42 of file nmd\_impl.h.

**11.1.2 Field Documentation****11.1.2.1 int\* NMD\_intarray\_struct::data**

Definition at line 44 of file nmd\_impl.h.

Referenced by NMDComponentDestroy(), NMDComponentSetArrayValue(), NMDComponentUnsetValue(), NMDCopyArrayValue(), NMDCopyItemValues(), NMDGetArrayValue(), and NMDReportObject().

**11.1.2.2 int NMD\_intarray\_struct::length**

Definition at line 43 of file nmd\_impl.h.

Referenced by NMDComponentDestroy(), NMDComponentSetArrayValue(), NMDCopyArrayValue(), NMDCopyItemValues(), NMDGetArrayValue(), and NMDReportObject().

**11.1.2.3 int NMD\_intarray\_struct::unique**

Definition at line 43 of file nmd\_impl.h.

Referenced by NMDComponentDestroy(), NMDComponentSetArrayValue(), NMDCopyArrayValue(), and NMDCopyItemValues().

The documentation for this struct was generated from the following file:

- [nmd\\_impl.h](#)

## **11.2 NMD\_metadata\_ Struct Reference**

```
#include <nmd_impl.h>
```

Collaboration diagram for NMD\_metadata\_:

### **Data Fields**

- int cookie
- int alloc

- int ncat
- [NMD\\_metadata\\_category \\* cats](#)

### 11.2.1 Detailed Description

Definition at line 27 of file nmd\_impl.h.

### 11.2.2 Field Documentation

#### 11.2.2.1 int NMD\_metadata\_::alloc

Definition at line 29 of file nmd\_impl.h.

Referenced by NMDCreateObject(), and NMDOBJECTAllocateNewCategory().

#### 11.2.2.2 NMD\_metadata\_category\* NMD\_metadata\_::cats

Definition at line 30 of file nmd\_impl.h.

Referenced by NMDCloneObject(), NMDCloneObjectStructure(), NMDCreateObject(), NMDDestroyObject(), NMDGetCategories(), NMDGetCategoryIGetComponents(), NMDOBJECTAllocateNewCategory(), NMDOBJECTTryGetCategory(), NMDOBJECTReportObject(), and NMDOBJECTViewObject().

#### 11.2.2.3 int NMD\_metadata\_::cookie

Definition at line 28 of file nmd\_impl.h.

Referenced by NMDCreateObject().

#### 11.2.2.4 int NMD\_metadata\_::ncat

Definition at line 29 of file nmd\_impl.h.

Referenced by NMDCloneObject(), NMDCloneObjectStructure(), NMDCreateObject(), NMDDestroyObject(), NMDGetCategories(), NMDOBJECTAllocateNewCategory(), NMDOBJECTTryGetCategory(), NMDOBJECTReportObject(), and NMDOBJECTViewObject().

The documentation for this struct was generated from the following file:

- [nmd\\_impl.h](#)

### **11.3 NMD\_metadata\_category\_Struct Reference**

```
#include <nmd_impl.h>
```

Collaboration diagram for NMD\_metadata\_category\_:

## Data Fields

- int `cookie`
- char \* `name`
- int `alloc`
- int `ncmp`
- `NMD_metadata_item` \* `cmps`

### 11.3.1 Detailed Description

Definition at line 20 of file nmd\_impl.h.

### 11.3.2 Field Documentation

#### 11.3.2.1 int NMD\_metadata\_category\_::alloc

Definition at line 23 of file nmd\_impl.h.

Referenced by `NMDAllocateCategory()`, and `NMDCategoryAllocateNewComponent()`.

#### 11.3.2.2 NMD\_metadata\_item\* NMD\_metadata\_category\_::cmps

Definition at line 24 of file nmd\_impl.h.

Referenced by `NMDAllocateCategory()`, `NMDCategoryAllocateNewComponent()`, `NMDCategoryGetComponents()`, `NMDCategoryTryGetComponent()`, `NMDCloneObject()`, `NMDCloneObjectStructure()`, `NMDCopyCategory()`, `NMDDestroyObject()`, `NMDGetCategoryIGetComponents()`, `NMDReportObject()`, and `NMDViewObject()`.

#### 11.3.2.3 int NMD\_metadata\_category\_::cookie

Definition at line 21 of file nmd\_impl.h.

Referenced by `NMDAllocateCategory()`.

**11.3.2.4 char\* NMD\_metadata\_category\_::name**

Definition at line 22 of file nmd\_impl.h.

Referenced by NMDCategoryGetComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDDestroyObject(), NMDGetCategories(), NMDObjectAllocateNewCategory(), NMDOBJECTTRYGETCATEGORY(), NMDRemoveCategory(), NMDDREPORTOBJECT(), and NMDViewObject().

**11.3.2.5 int NMD\_metadata\_category\_::ncmp**

Definition at line 23 of file nmd\_impl.h.

Referenced by NMDOBJECTALLOCATECATEGORY(), NMDCategoryAllocateNewComponent(), NMDCategoryGetComponents(), NMDCategoryTryGetComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDCOPYCATEGORY(), NMDDestroyObject(), NMDGetCategoryIGetComponents(), NMDDREPORTOBJECT(), and NMDViewObject().

The documentation for this struct was generated from the following file:

- [nmd\\_impl.h](#)

**11.4 NMD\_metadata\_item\_ Struct Reference**

```
#include <nmd_impl.h>
```

Collaboration diagram for NMD\_metadata\_item\_:

### Data Fields

- int `cookie`
- char \* `name`
- `NMDDDataType t`
- `NMDTruth set`
- int `i`
- double `r`
- struct `NMD_intarray_struct * ii`

- struct [NMD\\_realarray\\_struct](#) \* rr
- char \* cc

#### 11.4.1 Detailed Description

Definition at line 10 of file nmd\_impl.h.

#### 11.4.2 Field Documentation

##### 11.4.2.1 `char* NMD_metadata_item_::cc`

Definition at line 17 of file nmd\_impl.h.

Referenced by `NMDComponentDestroy()`, `NMDComponentSetValue()`, `NMDComponentUnsetValue()`, `NMDCopyItemValues()`, `NMDGetValue()`, `NMDReportObject()`, and `NMDViewObject()`.

##### 11.4.2.2 `int NMD_metadata_item_::cookie`

Definition at line 11 of file nmd\_impl.h.

Referenced by `NMDAllocateComponent()`.

##### 11.4.2.3 `int NMD_metadata_item_::i`

Definition at line 13 of file nmd\_impl.h.

Referenced by `NMDComponentSetValue()`, `NMDCopyItemValues()`, `NMDGetValue()`, `NMDReportObject()`, and `NMDViewObject()`.

##### 11.4.2.4 `struct NMD_intarray_struct* NMD_metadata_item_::ii [read]`

Definition at line 15 of file nmd\_impl.h.

Referenced by `NMDComponentDestroy()`, `NMDComponentSetArrayValue()`, `NMDComponentUnsetValue()`, `NMDCopyArrayValue()`, `NMDCopyItemValues()`, `NMDGetArrayValue()`, and `NMDReportObject()`.

**11.4.2.5 char\* NMD\_metadata\_item\_::name**

Definition at line 12 of file nmd\_impl.h.

Referenced by NMDCategoryAllocateNewComponent(), NMDCategoryGetComponents(), NMDCategoryTryGetComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDComponentDestroy(), NMDCopyCategory(), NMDGetCategoryIGetComponents(), NMDReportObject(), and NMDViewObject().

**11.4.2.6 double NMD\_metadata\_item\_::r**

Definition at line 14 of file nmd\_impl.h.

Referenced by NMDComponentSetValue(), NMDCopyItemValues(), NMDGetValue(), NMDReportObject(), and NMDViewObject().

**11.4.2.7 struct NMD\_realarray\_struct\* NMD\_metadata\_item\_::rr [read]**

Definition at line 16 of file nmd\_impl.h.

Referenced by NMDComponentDestroy(), NMDComponentSetArrayValue(), NMDComponentUnsetValue(), NMDCopyArrayValue(), NMDCopyItemValues(), NMDGetArrayValue(), and NMDReportObject().

**11.4.2.8 NMDTruth NMD\_metadata\_item\_::set**

Definition at line 12 of file nmd\_impl.h.

Referenced by NMDAllocateComponent(), NMDCategoryAllocateNewComponent(), NMDComponentSetArrayValue(), NMDComponentSetValue(), NMDComponentUnsetValue(), NMDCopyArrayValue(), NMDCopyItemValues(), NMDGetArrayValue(), NMDGetValue(), NMDReportObject(), and NMDViewObject().

**11.4.2.9 NMDDDataType NMD\_metadata\_item\_::t**

Definition at line 12 of file nmd\_impl.h.

Referenced by NMDCategoryAllocateNewComponent(), NMDCategoryGetComponents(), NMDCategoryGetOrCreateComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDCOMPONENTDestroy(), NMDCOMPONENTSetArrayValue(), NMDCOMPONENTSetValue(), NMDCOMPONENTUnsetValue(), NMDCOPYARRAYValue(), NMDCOPYCATEGORY(), NMDCOPYITEMValues(), NMDFGETARRAYValue(), NMDFGETCATEGORYIGETCOMPONENTS(), NMDFGETDATATYPE(), NMDFGETVALUE(), NMDOBJECTENSURECATEGORYCOMPONENT(), NMDFREPORTOBJECT(), and NMDFVIEWOBJECT().

The documentation for this struct was generated from the following file:

- nmd\_impl.h

## 11.5 NMD\_object\_Struct Reference

```
#include <nmd_impl.h>
```

## Data Fields

- int cookie

### **11.5.1 Detailed Description**

Definition at line 38 of file nmd\_impl.h.

### **11.5.2 Field Documentation**

### 11.5.2.1 int NMD::object::cookie

Definition at line 39 of file nmd\_impl.h.

The documentation for this struct was generated from the following file:

- nmd impl.h

## 11.6 NMD realarray struct Struct Reference

```
#include <nmd_impl.h>
```

## Data Fields

- int length

- int unique
- [NMDRealtype \\* data](#)

### 11.6.1 Detailed Description

Definition at line 47 of file nmd\_impl.h.

### 11.6.2 Field Documentation

#### 11.6.2.1 [NMDRealtype\\* NMD\\_realarray\\_struct::data](#)

Definition at line 49 of file nmd\_impl.h.

Referenced by [NMDComponentDestroy\(\)](#), [NMDComponentSetValue\(\)](#), [NMDComponentUnsetValue\(\)](#), [NMDCopyArrayValue\(\)](#), [NMDCopyItemValues\(\)](#), [NMDGetArrayValue\(\)](#), and [NMDReportObject\(\)](#).

#### 11.6.2.2 [int NMD\\_realarray\\_struct::length](#)

Definition at line 48 of file nmd\_impl.h.

Referenced by [NMDComponentDestroy\(\)](#), [NMDComponentSetValue\(\)](#), [NMDCopyArrayValue\(\)](#), [NMDCopyItemValues\(\)](#), [NMDGetArrayValue\(\)](#), and [NMDReportObject\(\)](#).

#### 11.6.2.3 [int NMD\\_realarray\\_struct::unique](#)

Definition at line 48 of file nmd\_impl.h.

Referenced by [NMDComponentDestroy\(\)](#), [NMDComponentSetValue\(\)](#), [NMDCopyArrayValue\(\)](#), and [NMDCopyItemValues\(\)](#).

The documentation for this struct was generated from the following file:

- [nmd\\_impl.h](#)

## 11.7 NMD\_string\_ Struct Reference

### Data Fields

- int [cookie](#)
- int [n](#)
- char \* [t](#)

#### 11.7.1 Detailed Description

Definition at line 6 of file nmdutil.c.

#### 11.7.2 Field Documentation

##### 11.7.2.1 int NMD\_string\_::cookie

Definition at line 7 of file nmdutil.c.

Referenced by [NMDStringCreateOfSize\(\)](#).

##### 11.7.2.2 int NMD\_string\_::n

Definition at line 8 of file nmdutil.c.

Referenced by [NMDStringConcat\(\)](#), and [NMDStringCreateOfSize\(\)](#).

##### 11.7.2.3 char\* NMD\_string\_::t

Definition at line 8 of file nmdutil.c.

Referenced by [NMDStringConcat\(\)](#), [NMDStringCreate\(\)](#), [NMDStringCreateOfSize\(\)](#), [NMDStringDestroy\(\)](#), and [NMDStringGetString\(\)](#).

The documentation for this struct was generated from the following file:

- [nmdutil.c](#)

## 12 File Documentation

### 12.1 Make.inc File Reference

### 12.2 nmd.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "nmd_impl.h"
#include "nmd.h"
```

Include dependency graph for nmd.c:

#### Defines

- #define CATCHUNK 10
- #define CHKLEN 500
- #define CHKSPACEFOR(ar, arlen, fmt, str) {int nr; memset(scratch,0,CHKLEN); sprintf(scratch,fmt,str); nr=strlen(scratch); if (write==0) {arlen = arlen+nr+2; } else {int l = strlen(ar); if (l+nr<arlen) {sprintf(ar+l,fmt,str);} else SETERRQ(1,"sprintf would overflow allocated buffer");}}

#### Functions

- NMDErrorCode NMDCreateObject (NMD\_metadata \*obj)
- NMDErrorCode NMDDestroyObject (NMD\_metadata obj)
- NMDErrorCode NMDCloneObjectStructure (NMD\_metadata old, NMD\_metadata \*ret)
- NMDErrorCode NMDCloneObject (NMD\_metadata old, NMD\_metadata nnew)
- NMDErrorCode NMDViewObject (NMD\_metadata obj)

- `NMDErrorCode NMDReportObject (NMD_metadata obj, NMDTruth arrays, char **rkey, char **rval, char delim, char itemdelim1, char itemdelim2)`
- `NMDErrorCode NMDSetValue (NMD_metadata obj, const char *cat, const char *cmp, NMDDataType t, void *v)`
- `NMDErrorCode NMDUnsetValue (NMD_metadata obj, const char *cat, const char *cmp)`
- `NMDErrorCode NMDSetArrayValue (NMD_metadata obj, const char *cat, const char *cmp, NMDDataType t, void *v, int l)`
- `NMDErrorCode NMDCopyArrayValue (NMD_metadata obj, const char *cat, const char *cmp, NMDDataType t, void *v, int l)`
- `NMDErrorCode NMDGetValue (NMD_metadata obj, const char *cat, const char *cmp, NMDDataType *t, void *v, NMDTruth *f)`
- `NMDErrorCode NMDGetArrayValue (NMD_metadata obj, char *cat, char *cmp, NMDDataType *t, void *v, int *len, NMDTruth *f)`
- `NMDErrorCode NMDGetType (NMD_metadata obj, char *cat, char *cmp, NMDDataType *t)`
- `NMDErrorCode NMDDIsArrayType (NMDDataType type, NMDTruth *flg)`
- `PetscErrorCode NMDGetTypeMySQLName (NMDDataType type, char **name)`

## Variables

- `const char * typenames []`
- `const char * mysqltypenames []`
- `static const int nnmdtypenames = 6`

### 12.2.1 Define Documentation

#### 12.2.1.1 #define CATCHUNK 10

Definition at line 91 of file nmd.c.

Referenced by NMDCreateObject().

#### 12.2.1.2 #define CHKLEN 500

Referenced by NMDReportObject().

```
12.2.1.3 #define CHKSPACEFOR(ar, arlen, fmt, str) {int nr;  
memset(scratch,0,CHKLEN); sprintf(scratch,fmt,str);  
nr=strlen(scratch); if (write==0) {arlen = arlen+nr+2; } else  
{int l = strlen(ar); if (l+nr<arlen) {sprintf(ar+l,fmt,str);} else  
SETERRQ(1,"sprintf would overflow allocated buffer");}}
```

Referenced by NMDReportObject().

## 12.2.2 Function Documentation

**12.2.2.1 NMDErrorCode NMDCloneObject (NMD\_metadata *old*,  
NMD\_metadata *nnew*)**

Given an already created NMD\_metadata object, fill it with the data of a template object. See also [NMDCloneObjectStructure\(\)](#).

Definition at line 210 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMP, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDCategoryGetOrCreateComponent(), NMDCopyItemValues(), NMDObjectGetOrCreateCategory(), and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

**12.2.2.2 NMDErrorCode NMDCloneObjectStructure (NMD\_metadata *old*,  
NMD\_metadata \* *ret*)**

This routine creates an NMD\_metadata object, and fills it in with the categories and

components of a template object. Data is not copied; for that, see [NMDCloneObject\(\)](#) and [NMDCopyCategory\(\)](#).

Definition at line 181 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMP, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDCreateObject(), NMDOBJObjectEnsureCategoryComponent(), and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

#### 12.2.2.3 NMDErrorCode NMDCopyArrayValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*, NMDDataType *t*, void \* *v*, int *l*)

Set a metadata array value; the user array is copied.

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 518 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMP, NMD\_realararray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realararray\_struct::length, NMD\_intarray\_struct::length, NMD\_MALLOC, NMDCategoryGetOrCreateComponent(), NMDInt, NMDIntarray, NMDOBJObjectGetOrCreateCategory(), NMDReal, NMDRealarray, NMDSetValue(), NMDString, NMDTrue, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, NMD\_metadata\_item\_::t, NMD\_realararray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by main().

Here is the call graph for this function:

#### 12.2.2.4 NMDErrorCode NMDCreateObject (NMD\_metadata \* *obj*)

This routine create an NMD\_metadata object, and allocates enough space in it for 10 categories of 20 elements each. Currently this can not be reallocated. In the future we want to be a bit more flexible.

Definition at line 108 of file nmd.c.

References NMD\_metadata\_::alloc, CATCHUNK, NMD\_metadata\_::cats, CHKMEMPQ, NMD\_metadata\_::cookie, NMD\_metadata\_::ncat, NMD\_MALLOC, and NMDCOOKIE.

Referenced by main(), and NMDCloneObjectStructure().

#### 12.2.2.5 NMDErrorCode NMDDestroyObject (NMD\_metadata *obj*)

Deallocate all the data in a metadata object.

Definition at line 130 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMPQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMD\_FREE, and NMDComponentDestroy().

Referenced by main().

Here is the call graph for this function:

**12.2.2.6 NMDErrorCode NMDGetArrayValue (NMD\_metadata *obj*, char \*  
*cat*, char \**cmp*, NMDDataType \**t*, void \**v*, int \**len*, NMDTruth \*  
*f*)**

Retrieve a stored value. If no value has been stored under the specified category and component, a zero flag is returned. The flag parameter can be null.

Null pointers can be passed for the datatype or value, for instance to test only for the existence of a set value.

See also [Value handling](#).

Definition at line 632 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMDCategoryGetComponent(), NMDFalse, NMDGetValue(), NMDInt, NMDIntarray, NMDOBJECTGetCategory(), NMDReal, NMDFloatarray, NMDFloat, NMDFloat, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

**12.2.2.7 NMDErrorCode NMDGetDataType (NMD\_metadata *obj*, char \**cat*,  
char \**cmp*, NMDDataType \**t*)**

Definition at line 720 of file nmd.c.

References CHECKHASNMDCOOKIE, NMDCategoryGetComponent(), NMDOBJECTGetCategory(), and NMD\_metadata\_item\_::t.

Here is the call graph for this function:

#### 12.2.2.8 PetscErrorCode NMDGetTypeMySQLName (NMDDatatype *type*, char \*\* *name*)

Definition at line 745 of file nmd.c.

References mysqltypenames, and nnmdtypenames.

Referenced by main().

#### 12.2.2.9 NMDErrorCode NMDGetValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*, NMDDatatype \* *t*, void \* *v*, NMDTruth \* *f*)

Retrieve a stored scalar value. If no value has been stored under the specified category and component, a zero flag is returned. The flag parameter can be null.

Null pointers can be passed for the datatype or value, for instance to test only for the existence of a set value.

See also [Value handling](#).

Definition at line 571 of file nmd.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_item\_::i, NMDCategoryTryGetComponent(), NMDFalse, NMDInt, NMIDIntarray, NMDOBJECTTRYGETCATEGORY(), NMDReal, NMDRealarray, NMDString, NMDTrue, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main(), NMDGetArrayValue(), and NMDTabReportData().

Here is the call graph for this function:

**12.2.2.10 NMDErrorCode NMDIsArrayType (NMDDDataType *type*,  
NMDTruth \**flg*)**

Test whether a data type is an array type

Definition at line 737 of file nmd.c.

References NMDFalse, NMDIntarray, NMDRealarray, and NMDTrue.

Referenced by main().

**12.2.2.11 NMDErrorCode NMDReportObject (NMD\_metadata *obj*,  
NMDTruth *arrays*, char \*\**rkey*, char \*\**rval*, char *delim*, char  
*itemdelim1*, char *itemdelim2*)**

Generate a delimited representation of a metadata object.

The returned strings are allocated in this routine and it is the user's responsibility to free them with [NMD\\_FREE\(\)](#).

Arguments:

- *obj* : the metadata object
- *ar* : boolean to indicate whether arrays need to be written out in full. If this is false, only the first and last couple of elements are given.
- *rkey* : a string containing the names of the metadata items
- *rval* : the metadata items
- *delim* : delimiter character used in *rkey* and *rval*
- *itemdelim1* : an optional opening quote, used for both keys and values. (A NULL value will cause no delimiter to be printed, rather than a null character.) For instance, use the backquote when generating MySQL strings.
- *itemdelim2* : an optional closing quote

Definition at line 297 of file nmd.c.

References NMD\_metadata\_::cats, NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKLEN, CHKMEMQ, CHKSPACEFOR, NMD\_metadata\_category\_::cmps, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name,

NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMD\_FREE, NMD\_MALLOC, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main().

#### 12.2.2.12 NMDErrorCode NMDSetArrayValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*, NMDDataType *t*, void \* *v*, int *l*)

Set a metadata value, if it is an array type.

The arrays are not copied, so the user is responsible for freeing the array. Use [NMD-CopyArrayValue\(\)](#) to have the array copied; NMD will then free the array when the metadata object is freed.

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 494 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryGetOrCreateComponent(), NMDComponentSetArrayValue(), and NMDObjectGetOrCreateCategory().

Referenced by main().

Here is the call graph for this function:

---

#### 12.2.2.13 NMDErrorCode NMDSetValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*, NMDDataType *t*, void \* *v*)

Set a metadata value, indexed by category and component name.

The value has to be passed by reference

String values are copied. (Reason: literal strings are treated differently from allocated, and Petsc has its own way of doing strings.)

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 451 of file nmd.c.

References `CHECKHASNMDCOOKIE`, `CHKMEMQ`, `NMDCategoryGetOrCreateComponent()`, `NMDComponentSetValue()`, and `NMDOBJECTGetOrCreateCategory()`.

Referenced by `main()`, and `NMDCopyArrayValue()`.

Here is the call graph for this function:

#### 12.2.2.14 NMDErrorCode NMDUnsetValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*)

Definition at line 464 of file nmd.c.

References `CHECKHASNMDCOOKIE`, `CHKMEMQ`, `NMDCategoryTryGetComponent()`, `NMDComponentUnsetValue()`, and `NMDOBJECTTryGetCategory()`.

Here is the call graph for this function:

**12.2.2.15 NMDErrorCode NMDViewObject (NMD\_metadata *obj*)**

Print out an NMD object.

Currently only int, real, string fields are displayed, others are displayed as "\*\*\*".

Definition at line 245 of file nmd.c.

References NMD\_metadata\_::cats, NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDInt, NMDReal, NMDString, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

**12.2.3 Variable Documentation****12.2.3.1 const char\* mysqltypenames[ ]****Initial value:**

```
{"VARCHAR(256)", "INTEGER", "DOUBLE", "VARCHAR(1024)",  
"VARCHAR(1024)", "VARCHAR(1024)"}  
}
```

Definition at line 86 of file nmd.c.

Referenced by NMDGetTypeMySQLName().

**12.2.3.2 const int nnmdtypenames = 6 [static]**

Definition at line 89 of file nmd.c.

Referenced by NMDGetTypeMySQLName().

**12.2.3.3 const char\* typenames[ ]****Initial value:**

```
{"invalid", "int", "real", "string", "intarray", "realarray"}
```

Definition at line 84 of file nmd.c.

## 12.3 nmd.h File Reference

This graph shows which files directly or indirectly include this file:

### Defines

- #define **NMD\_H** 1
- #define **NMDTrue** 1
- #define **NMDFalse** 0
- #define **NMDCOOKIE** 32897432
- #define **CHECKHASNMDCOOKIE**(obj) { if (!obj) NMD\_ERR\_REPORT("Null object"); if (((**NMD\_object**)(obj)) → cookie!=NMDCOOKIE) NMD\_ERR\_REPORTi("Object has invalid cookie",((**NMD\_object**)(obj)) → cookie); }
- #define **NMD\_MALLOC**(a, b, c, d)
- #define **NMD\_FREE**(a) {free(a);}
- #define **NMD\_STRDUP**(a, b) b = strdup(a);

### Typedefs

- typedef double **NMDRealtype**
- typedef int **NMDTruth**
- typedef int **NMDErrorCode**
- typedef struct **NMD\_metadata\_item\_** \* **NMD\_metadata\_item**
- typedef struct **NMD\_metadata\_category\_** \* **NMD\_metadata\_category**
- typedef struct **NMD\_metadata\_** \* **NMD\_metadata**
- typedef struct **NMD\_object\_** \* **NMD\_object**
- typedef struct **NMD\_string\_** \* **NMD\_string**

### Enumerations

- enum **NMDDDataType** {  
    **NMDInvalid**, **NMDInt**, **NMDReal**, **NMDString**,  
    **NMDIntArray**, **NMDRealarray** }

## Functions

- NMDErrorCode NMDCreateObject (NMD\_metadata \*)
- NMDErrorCode NMDDestroyObject (NMD\_metadata)
- NMDErrorCode NMDViewObject (NMD\_metadata)
- NMDErrorCode NMDBuildObjectStructure (NMD\_metadata)
- NMDErrorCode NMDDestroyObjectStructure (NMD\_metadata)
- NMDErrorCode NMDCloneObjectStructure (NMD\_metadata, NMD\_metadata \*)
- NMDErrorCode NMDCloneObject (NMD\_metadata, NMD\_metadata)
- NMDErrorCode NMDReportObject (NMD\_metadata, NMDTruth, char \*\*, char \*\*, char, char, char)
- NMDErrorCode NMDObjectAllocateNewCategory (NMD\_metadata, const char \*, NMD\_metadata\_category \*)
- NMDErrorCode NMDObjectTryGetCategory (NMD\_metadata, const char \*, NMD\_metadata\_category \*, NMDTruth \*)
- NMDErrorCode NMDObjectGetCategory (NMD\_metadata, char \*, NMD\_metadata\_category \*)
- NMDErrorCode NMDObjectGetOrCreateCategory (NMD\_metadata obj, char \*cat, NMD\_metadata\_category \*ctg)
- NMDErrorCode NMDRemoveCategory (NMD\_metadata, const char \*)
- NMDErrorCode NMDCopyCategory (NMD\_metadata\_category, NMD\_metadata\_category)
- NMDErrorCode NMDGetCategories (NMD\_metadata, int \*, char \*\*\*)
- NMDErrorCode NMDCategoryAllocateNewComponent (NMD\_metadata\_category, const char \*, NMDDataType, NMD\_metadata\_item \*)
- NMDErrorCode NMDCategoryDestroy (NMD\_metadata\_item)
- NMDErrorCode NMDCategoryCreateComponent (NMD\_metadata, char \*, char \*)
- NMDErrorCode NMDCategoryGetComponents (NMD\_metadata, char \*, int \*, char \*\*\*, NMDDataType \*\*)
- NMDErrorCode NMDCategoryGetOrCreateComponent (NMD\_metadata\_category, char \*, NMDDataType, NMD\_metadata\_item \*)
- NMDErrorCode NMDCategoryTryGetComponent (NMD\_metadata\_category, const char \*, NMD\_metadata\_item \*, NMDTruth \*)
- NMDErrorCode NMDObjectHasCategoryComponent (NMD\_metadata, char \*, char \*, NMDTruth \*)
- NMDErrorCode NMDObjectEnsureCategoryComponent (NMD\_metadata, char \*, char \*, NMDDataType, NMDTruth \*)
- NMDErrorCode NMDCategoryGetComponent (NMD\_metadata\_category, char \*, NMD\_metadata\_item \*)
- NMDErrorCode NMDGetCategoryIGetComponents (NMD\_metadata, int, int \*, char \*\*\*, NMDDataType \*\*)

- NMDErrorCode NMDSetValue (NMD\_metadata, const char \*, const char \*, NMDDataType, void \*)
- NMDErrorCode NMDComponentSetValue (NMD\_metadata\_item, NMDDataType, void \*)
- NMDErrorCode NMDComponentUnsetValue (NMD\_metadata\_item)
- NMDErrorCode NMDSetArrayValue (NMD\_metadata, const char \*, const char \*, NMDDataType, void \*, int)
- NMDErrorCode NMDComponentSetArrayValue (NMD\_metadata\_item, NMDDataType, void \*, int)
- NMDErrorCode NMDCopyArrayValue (NMD\_metadata, const char \*, const char \*, NMDDataType, void \*, int)
- NMDErrorCode NMDGetValue (NMD\_metadata, const char \*, const char \*, NMDDataType \*, void \*, NMDTruth \*)
- NMDErrorCode NMDGetArrayValue (NMD\_metadata, char \*, char \*, NMDDataType \*, void \*, int \*, NMDTruth \*)
- NMDErrorCode NMDCopyItemValues (NMD\_metadata\_item, NMD\_metadata\_item)
- NMDErrorCode NMDGetData-Type (NMD\_metadata, char \*, char \*, NMDDataType \*t)
- NMDErrorCode NMDDIsArrayType (NMDDataType type, NMDTruth \*)
- NMDErrorCode NMDUnsetValue (NMD\_metadata, const char \*, const char \*)
- PetscErrorCode NMDGetTypeMySQLName (NMDDataType, char \*\*)
- NMDErrorCode NMDStringCreate (char \*, NMD\_string \*)
- NMDErrorCode NMDStringDestroy (NMD\_string)
- NMDErrorCode NMDStringGetString (NMD\_string str, char \*\*t)
- NMDErrorCode NMDStringConcat (char, NMD\_string, char, NMD\_string, char, NMD\_string \*)

## Variables

- const char \* typenames []

### 12.3.1 Define Documentation

```
12.3.1.1 #define CHECKHASNMDCOOKIE(obj) { if (!obj)  
NMD_ERR_REPORT("Null object"); if (((NMD_object)(obj)) →  
cookie!=NMDCOOKIE) NMD_ERR_REPORTi("Object has invalid  
cookie",((NMD_object)(obj)) → cookie); }
```

Definition at line 39 of file nmd.h.

Referenced by NMDCategoryGetComponent(), NMDCategoryGetComponents(), NMDCategoryGetOrCreateComponent(), NMDCategoryTryGetComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDComponentSetArrayValue(), NMDComponentSetValue(), NMDComponentUnsetValue(), NMDCopyArrayValue(), NMDCopyCategory(), NMDDestroyObject(), NMDGetArrayValue(), NMDGetCategories(), NMDGetCategoryIGetComponents(), NMDGetData-Type(), NMDGetValue(), NMDOBJetEnsureCategoryComponent(), NMDOBJetGetCategory(), NMDOBJetGetOrCreateCategory(), NMDOBJetHasCategoryComponent(), NMDOBJetTryGetCategory(), NMDRemoveCategory(), NMDReportObject(), NMDSetArrayValue(), NMDSetValue(), NMDStringConcat(), NMDStringDestroy(), NMDStringGetString(), NMDUnsetValue(), and NMDViewObject().

#### 12.3.1.2 #define NMD\_FREE(a) {free(a);}

Definition at line 142 of file nmd.h.

Referenced by main(), NMDComponentDestroy(), NMDComponentUnsetValue(), NMDDestroyObject(), NMDRemoveCategory(), NMDReportObject(), and NMDStringDestroy().

#### 12.3.1.3 #define NMD\_H 1

Definition at line 2 of file nmd.h.

#### 12.3.1.4 #define NMD\_MALLOC(a, b, c, d)

##### Value:

```
{ a = (c*)malloc((b)*sizeof(c)); \
    if (!a) NMD_ERR_REPORTs("Could not allocate",d); \
    memset(a,0,(b)*sizeof(c)); }
```

Definition at line 138 of file nmd.h.

Referenced by main(), NMDAllocateCategory(), NMDAllocateComponent(), NMDCategoryGetComponents(), NMDComponentSetArrayValue(), NMDCopyArrayValue(), NMDCopyItemValues(), NMDCreateObject(), NMDGetCategories(), NMDGetCategoryIGetComponents(), NMDReportObject(), NMDStringCreateOfSize(), and NMDTabReportData().

**12.3.1.5 #define NMD\_STRDUP(a, b) b = strdup(a);**

Definition at line 143 of file nmd.h.

Referenced by NMDCategoryAllocateNewComponent(), NMDComponentSetValue(), NMDCopyItemValues(), NMDOBJECTAllocateNewCategory(), and NMDRemoveCategory().

**12.3.1.6 #define NMDCOOKIE 32897432**

Definition at line 38 of file nmd.h.

Referenced by NMDOBJECTAllocateCategory(), NMDOBJECTAllocateComponent(), NMDCREATEOBJECT(), and NMDSStringCreateOfSize().

**12.3.1.7 #define NMDFalse 0**

Definition at line 24 of file nmd.h.

Referenced by main(), NMDOBJECTAllocateComponent(), NMDCategoryAllocateNewComponent(), NMDCategoryTryGetComponent(), NMDComponentUnsetValue(), NMDCOMPONENTGetArrayValue(), NMDCOMPONENTGetValue(), NMDSARRAYType(), NMDOBJECTEnsureCategoryComponent(), and NMDOBJECTTryGetCategory().

**12.3.1.8 #define NMDTrue 1**

Definition at line 23 of file nmd.h.

Referenced by main(), NMDCategoryTryGetComponent(), NMDCOMPONENTSetValue(), NMDCOMPONENTGetArrayValue(), NMDCOMPONENTGetValue(), NMDSARRAYType(), NMDOBJECTEnsureCategoryComponent(), and NMDOBJECTTryGetCategory().

**12.3.2 Typedef Documentation****12.3.2.1 typedef struct NMD\_metadata\_\* NMD\_metadata**

Definition at line 35 of file nmd.h.

**12.3.2.2 `typedef struct NMD_metadata_category_* NMD_metadata_category`**

Definition at line 34 of file nmd.h.

**12.3.2.3 `typedef struct NMD_metadata_item_* NMD_metadata_item`**

Definition at line 33 of file nmd.h.

**12.3.2.4 `typedef struct NMD_object_* NMD_object`**

Definition at line 36 of file nmd.h.

**12.3.2.5 `typedef struct NMD_string_* NMD_string`**

Definition at line 117 of file nmd.h.

**12.3.2.6 `typedef int NMDErrorCode`**

Definition at line 25 of file nmd.h.

**12.3.2.7 `typedef double NMDFloatType`**

Definition at line 21 of file nmd.h.

**12.3.2.8 `typedef int NMDTruth`**

Definition at line 22 of file nmd.h.

### 12.3.3 Enumeration Type Documentation

#### 12.3.3.1 enum NMDDataType

**Enumerator:**

*NMDInvalid*

*NMDInt*

*NMDReal*

*NMDString*

*NMDIntArray*

*NMDRealArray*

Definition at line 28 of file nmd.h.

### 12.3.4 Function Documentation

#### 12.3.4.1 NMDErrorCode NMDBuildObjectStructure (NMD\_metadata)

#### 12.3.4.2 NMDErrorCode NMDCategoryAllocateNewComponent

(**NMD\_metadata\_category** *cat*, **const char \*** *cmp*, **NMDDataType** *type*,  
**NMD\_metadata\_item** \* *rcpt*)

Create a new component by name in an existing category object. If a component pointer is supplied, the new component object is returned, but this pointer is allowed to be NULL.

Definition at line 41 of file nmdcmp.c.

References **NMD\_metadata\_category\_::alloc**, **CHKMEMQ**, **NMD\_metadata\_**  
**category\_::cmps**, **NMD\_metadata\_item\_::name**, **NMD\_metadata\_category\_::ncmp**,  
**NMD\_STRDUP**, **NMDAllocateComponent()**, **NMDFalse**, **NMD\_metadata\_item\_::set**,  
and **NMD\_metadata\_item\_::t**.

Referenced by **main()**, **NMDCategoryGetOrCreateComponent()**, and **NMDObjectEnsureCategoryComponent()**.

Here is the call graph for this function:

**12.3.4.3 NMDErrorCode NMDCategoryCreateComponent (NMD\_metadata,  
char \*, char \*)**

**12.3.4.4 NMDErrorCode NMDCategoryGetComponent  
(NMD\_metadata\_category *cat*, char \* *cmp*, NMD\_metadata\_item \*  
*cpt*)**

Test whether a metadata category has a certain component. The component has to exist.

Definition at line 234 of file nmncmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::name, and NMDCategoryTryGetComponent().

Referenced by NMDGetArrayValue(), and NMDGetData\_Type().

Here is the call graph for this function:

**12.3.4.5 NMDErrorCode NMDCategoryGetComponents (NMD\_metadata *obj*,  
char \* *cat*, int \* *ncmp*, char \*\*\* *cmps*, NMDDataType \*\* *typs*)**

Get a list of all component names and types in a category. All three output arguments are optional. The names and types arrays are allocated and should be freed by the user by [NMD\\_FREE\(\)](#). The names in the name array points to the strings in the database object, so they do not need to be freed.

Definition at line 205 of file nmncmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::ncmp, NMD\_MALLOC, NMDOBJECTGetCategory(), and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

**12.3.4.6 NMDErrorCode NMDCategoryGetOrCreateComponent  
(*NMD\_metadata\_category cat*, *char \* cmp*, *NMDDataType type*,  
*NMD\_metadata\_item \* cpt*)**

Retrieve a component, creating it if it doesn't already exist.

Definition at line 108 of file nmncmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryAllocateNew-Component(), NMDCategoryTryGetComponent(), and NMD\_metadata\_item\_::t.

Referenced by main(), NMDCloneObject(), NMDCopyArrayValue(), NMDCopyCategory(), NMDSetArrayValue(), and NMDSetValue().

Here is the call graph for this function:

**12.3.4.7 NMDErrorCode NMDCategoryTryGetComponent  
(*NMD\_metadata\_category cat*, *const char \* cmp*,  
*NMD\_metadata\_item \* rcpt*, *NMDTruth \* f*)**

Test whether a metadata category has a certain component.

Definition at line 178 of file nmncmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::ncmp, NMDFalse, and NMDTrue.

Referenced by main(), NMDCategoryGetComponent(), NMDCategoryGetOrCreate-Component(), NMDGetValue(), NMDOBJECT\_ENSURECATEGORYCOMPONENT(), NMDOB-JECTHASCATEGORYCOMPONENT(), and NMDUNSETVALUE().

**12.3.4.8 NMDErrorCode NMDCloneObject (*NMD\_metadata old*,  
*NMD\_metadata nnew*)**

Given an already created NMD\_metadata object, fill it with the data of a template object. See also [NMDCloneObjectStructure\(\)](#).

Definition at line 210 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDCategoryGetOrCreateComponent(), NMDCopyItemValues(), NMDOBJECTGetOrCreateCategory(), and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

#### 12.3.4.9 NMDErrorCode NMDCloneObjectStructure (NMD\_metadata *old*, NMD\_metadata \* *ret*)

This routine creates an NMD\_metadata object, and fills it in with the categories and components of a template object. Data is not copied; for that, see [NMDCloneObject\(\)](#) and [NMDCopyCategory\(\)](#).

Definition at line 181 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDCreateObject(), NMDOBJECTEnsureCategoryComponent(), and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

#### 12.3.4.10 NMDErrorCode NMDComponentDestroy (NMD\_metadata\_item)

Definition at line 72 of file nmdcmp.c.

References NMD\_metadata\_item\_::cc, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_metadata\_item\_::name, NMD\_FREE, NMDIntarray, NMDRealarray, NMDString, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::t, NMD\_realarray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by NMDDestroyObject().

#### 12.3.4.11 NMDErrorCode NMDComponentSetArrayValue (NMD\_metadata\_item, NMDDataType, void \*, int)

Definition at line 323 of file nmdcmp.c.

References CHECKHASNMDCOOKIE, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_MALLOC, NMDComponentSetValue(), NMDInt, NMDIntarray, NMDReal, NMDRealarray, NMDString, NMDTrue, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, NMD\_metadata\_item\_::t, NMD\_realarray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by NMDSetArrayValue().

Here is the call graph for this function:

**12.3.4.12 NMDErrorCode NMDComponentSetValue (NMD\_metadata\_item, NMDDataType, void \*)**

Definition at line 278 of file nmncmp.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, NMD\_metadata\_item\_::i, NMD\_STRDUP, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMDTrue, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by NMDComponentSetValue(), and NMDSetValue().

**12.3.4.13 NMDErrorCode NMDComponentUnsetValue (NMD\_metadata\_item)**

Definition at line 297 of file nmncmp.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_FREE, NMDFalse, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by NMDUnsetValue().

**12.3.4.14 NMDErrorCode NMDCopyArrayValue (NMD\_metadata obj, const char \* cat, const char \* cmp, NMDDataType t, void \* v, int l)**

Set a metadata array value; the user array is copied.

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 518 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_MALLOC, NMDCategoryGetOrCreateComponent(), NMDInt, NMDIntArray, NMDObjectGetOrCreateCategory(), NMDReal, NMDRealarray, NMDSetValue(), NMDString, NMDTrue, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, NMD\_metadata\_item\_::t, NMD\_realarray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by main().

Here is the call graph for this function:

#### 12.3.4.15 NMDErrorCode NMDCopyCategory (NMD\_metadata\_category *incat*, NMD\_metadata\_category *outcat*)

Copy category data from one metadata structure into another. This assumes that the category already exists in the target; see for instance NMDHasCategory(), [NMDCloseObject\(\)](#), [NMDCloneObjectStructure\(\)](#).

Definition at line 180 of file nmdcat.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::ncmp, NMDCategoryGetOrCreateComponent(), NMDCopyItemValues(), and NMD\_metadata\_item\_::t.

Here is the call graph for this function:

#### 12.3.4.16 NMDErrorCode NMDCopyItemValues (NMD\_metadata\_item *src*, NMD\_metadata\_item *tar*)

Copy data between two item structures. If the original has unique data, so does the clone.

Definition at line 359 of file nmdcmp.c.

References NMD\_metadata\_item\_::cc, CHKMEMQ, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::ii,

NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_MALLOC, NMD\_STRDUP, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, NMD\_metadata\_item\_::t, NMD\_realarray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by NMDCloneObject(), and NMDCopyCategory().

#### 12.3.4.17 NMDErrorCode NMDCreateObject (NMD\_metadata \* *obj*)

This routine create an NMD\_metadata object, and allocates enough space in it for 10 categories of 20 elements each. Currently this can not be reallocated. In the future we want to be a bit more flexible.

Definition at line 108 of file nmd.c.

References NMD\_metadata\_::alloc, CATCHUNK, NMD\_metadata\_::cats, CHKMEMQ, NMD\_metadata\_::cookie, NMD\_metadata\_::ncat, NMD\_MALLOC, and NMDCOOKIE.

Referenced by main(), and NMDCloneObjectStructure().

#### 12.3.4.18 NMDErrorCode NMDDestroyObject (NMD\_metadata *obj*)

Deallocate all the data in a metadata object.

Definition at line 130 of file nmd.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMD\_FREE, and NMDComponentDestroy().

Referenced by main().

Here is the call graph for this function:

#### 12.3.4.19 NMDErrorCode NMDDestroyObjectStructure (NMD\_metadata)

**12.3.4.20 NMDErrorCode NMDGetArrayValue (NMD\_metadata *obj*, char \*  
*cat*, char \**cmp*, NMDDataType \**t*, void \**v*, int \**len*, NMDTruth \*  
*f*)**

Retrieve a stored value. If no value has been stored under the specified category and component, a zero flag is returned. The flag parameter can be null.

Null pointers can be passed for the datatype or value, for instance to test only for the existence of a set value.

See also [Value handling](#).

Definition at line 632 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_realararray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_realararray\_struct::length, NMD\_intarray\_struct::length, NMDCategoryGetComponent(), NMDFalse, NMDGetValue(), NMDInt, NMDIntarray, NMDObjectGetCategory(), NMDReal, NMDRealararray, NMDString, NMDTrue, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main().

Here is the call graph for this function:

**12.3.4.21 NMDErrorCode NMDGetCategories (NMD\_metadata *obj*, int \**ncat*,  
char \*\*\**cats*)**

Get the number of categories and their names. Both arguments can be NULL. The names array is allocated; the user needs to free it. The names themselves are pointers to the strings in the metadata object, so they do not need to be freed.

Definition at line 137 of file nmdcat.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, and NMD\_MALLOC.

Referenced by main(), and NMDTabReportData().

**12.3.4.22 NMDErrorCode NMDGetCategoryIGetComponents**

(**NMD\_metadata** *obj*, **int** *icat*, **int** \* *ncmp*, **char** \*\*\* *cmps*,  
**NMDDataType** \*\* *typs*)

For a given category, get the number of components and their names.

All output arguments can be NULL. The names array is allocated; the user needs to free it. The names themselves are pointers to the strings in the metadata object, so they do not need to be freed. The types array is also allocated and needs to be freed.

Definition at line 255 of file nmddcmp.c.

References **NMD\_metadata**::cats, **CHECKHASNMDCOOKIE**, **NMD\_metadata**\_category\_::cmps, **NMD\_metadata**\_item\_::name, **NMD\_metadata**\_category\_::ncmp, **NMD\_MALLOC**, and **NMD\_metadata**\_item\_::t.

**12.3.4.23 NMDErrorCode NMDGetType (NMD\_metadata, char \*, char \*, NMDDataType \* *t*)**

Definition at line 720 of file nmd.c.

References **CHECKHASNMDCOOKIE**, **NMDCategoryGetComponent()**, **NMDOBJECTGetCategory()**, and **NMD\_metadata**\_item\_::t.

Here is the call graph for this function:

**12.3.4.24 PetscErrorCode NMDGetTypeMySQLName (NMDDataType, char \*\*)**

Definition at line 745 of file nmd.c.

References mysqltypenames, and nnmdtypenames.

Referenced by main().

**12.3.4.25 NMDErrorCode NMDGetValue (NMD\_metadata *obj*, const char \*  
*cat*, const char \**cmp*, NMDDataType \**t*, void \**v*, NMDTruth \**flg*)**

Retrieve a stored scalar value. If no value has been stored under the specified category and component, a zero flag is returned. The flag parameter can be null.

Null pointers can be passed for the datatype or value, for instance to test only for the existence of a set value.

See also [Value handling](#).

Definition at line 571 of file nmd.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_item\_::i, NMDCategoryTryGetComponent(), NMDFalse, NMDInt, NMDIntarray, NMDOBJECTTRYGETCATEGORY(), NMDReal, NMDRealarray, NMDString, NMDTrue, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main(), NMDGetArrayValue(), and NMDDTabReportData().

Here is the call graph for this function:

**12.3.4.26 NMDErrorCode NMDDIsArrayType (NMDDDataType *type*,  
NMDTruth \**flg*)**

Test whether a data type is an array type

Definition at line 737 of file nmd.c.

References NMDFalse, NMDIntarray, NMDRealarray, and NMDTrue.

Referenced by main().

**12.3.4.27 NMDErrorCode NMDOBJECTALLOCATENEWCATEGORY (NMD\_metadata  
*obj*, const char \**cat*, NMD\_metadata\_category \**rctg*)**

Allocate a category in a metadata object. There is no testing whether the category name

is already in use.

If a category pointer is supplied, the category is returned, but this pointer is allowed to be null.

Definition at line 84 of file nmdcat.c.

References NMD\_metadata\_::alloc, NMD\_metadata\_::cats, CHKMEMQ, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_STRDUP, and NMDAllocateCategory().

Referenced by main(), NMDOBJECT\_ENSURECATEGORYCOMPONENT(), and NMDOBJECTGETORCREATECATEGORY().

Here is the call graph for this function:

#### 12.3.4.28 NMDErrorCode NMDOBJECT\_ENSURECATEGORYCOMPONENT (NMD\_metadata, char \*, char \*, NMDDATA\_TYPE, NMDTruth \*)

Definition at line 134 of file nmdcmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCATEGORYALLOCATENEWCOMPONENT(), NMDCATEGORYTRYGETCOMPONENT(), NMDFALSE, NMDOBJECTALLOCATENEWCATEGORY(), NMDOBJECTTRYGETCATEGORY(), NMDTRUE, and NMD\_metadata\_item\_::t.

Referenced by main(), and NMDCLONEOBJECTSTRUCTURE().

Here is the call graph for this function:

**12.3.4.29 NMDErrorCode NMDObjectGetCategory (NMD\_metadata *obj*,  
char \* *cat*, NMD\_metadata\_category \* *ctg*)**

Retrieve a category from a metadata object. The category has to exist.

Definition at line 49 of file nmdcat.c.

References CHECKHASNMDCOOKIE, and NMDObjectTryGetCategory().

Referenced by NMDCategoryGetComponents(), NMDGetArrayValue(), NMDGetData(), and NMDRemoveCategory().

Here is the call graph for this function:

**12.3.4.30 NMDErrorCode NMDObjectGetOrCreateCategory (NMD\_metadata  
*obj*, char \* *cat*, NMD\_metadata\_category \* *ctg*)**

Retrieve a category from a metadata object, or create it if it doesn't exist yet.

Definition at line 118 of file nmdcat.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDObjectAllocateNewCategory(), and NMDObjectTryGetCategory().

Referenced by NMDCloneObject(), NMDCopyArrayValue(), NMDSetArrayValue(), and NMDSetValue().

Here is the call graph for this function:

**12.3.4.31 NMDErrorCode NMDObjectHasCategoryComponent  
(NMD\_metadata, char \*, char \*, NMDTruth \*)**

Definition at line 161 of file nmdcmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryTryGetComponent(), and NMDOBJECTTRYGETCATEGORY().

Referenced by main().

Here is the call graph for this function:

#### 12.3.4.32 NMDErrorCode NMDOBJECTTRYGETCATEGORY (NMD\_metadata *obj*, const char \* *cat*, NMD\_metadata\_category \* *rctg*, NMDTruth \* *f*)

Test whether a metadata object has a certain category, if so yield up its pointer.

The category pointer parameter can be null, in which case only existence is tested.

Definition at line 29 of file nmmdat.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, NMD\_metadata\_::category\_::name, NMD\_metadata\_::ncat, NMDFalse, and NMDTrue.

Referenced by main(), NMDGetValue(), NMDOBJECTENSURECATEGORYCOMPONENT(), NMDOBJECTGETCATEGORY(), NMDOBJECTGETORCREATECATEGORY(), NMDOBJECTHASCATEGORYCOMPONENT(), and NMDOBJECTUNSETVALUE().

#### 12.3.4.33 NMDErrorCode NMDOBJECTREMOVECATEGORY (NMD\_metadata, const char \*)

Definition at line 160 of file nmmdat.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::name, NMD\_FREE, NMD\_STRDUP, and NMDOBJECTGETCATEGORY().

Referenced by main().

Here is the call graph for this function:

**12.3.4.34 NMDErrorCode NMDReportObject (NMD\_metadata *obj*,  
NMDTruth *arrays*, char \*\* *rkey*, char \*\* *rval*, char *delim*, char  
*itemdelim1*, char *itemdelim2*)**

Generate a delimited representation of a metadata object.

The returned strings are allocated in this routine and it is the user's responsibility to free them with [NMD\\_FREE\(\)](#).

Arguments:

- *obj* : the metadata object
- *ar* : boolean to indicate whether arrays need to be written out in full. If this is false, only the first and last couple of elements are given.
- *rkey* : a string containing the names of the metadata items
- *rval* : the metadata items
- *delim* : delimiter character used in *rkey* and *rval*
- *itemdelim1* : an optional opening quote, used for both keys and values. (A NULL value will cause no delimiter to be printed, rather than a null character.) For instance, use the backquote when generating MySQL strings.
- *itemdelim2* : an optional closing quote

Definition at line 297 of file nmd.c.

References NMD\_metadata\_::cats, NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKLEN, CHKMEMPQ, CHKSPACEFOR, NMD\_metadata\_category\_::cmps, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMD\_FREE, NMD\_MALLOC, NMDInt, NMDIntarray, NMDReal, NMDRealarray, NMDString, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by main().

**12.3.4.35 NMDErrorCode NMDSetArrayValue (NMD\_metadata *obj*, const  
char \* *cat*, const char \* *cmp*, NMDDataType *t*, void \* *v*, int *l*)**

Set a metadata value, if it is an array type.

The arrays are not copied, so the user is responsible for freeing the array. Use [NMD-CopyArrayValue\(\)](#) to have the array copied; NMD will then free the array when the metadata object is freed.

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 494 of file nmd.c.

References `CHECKHASNMDCOOKIE`, `CHKMEMQ`, `NMDCategoryGetOrCreateComponent()`, `NMDComponentSetArrayValue()`, and `NMDObjectGetOrCreateCategory()`.

Referenced by `main()`.

Here is the call graph for this function:

#### 12.3.4.36 NMDErrorCode NMDSetValue (NMD\_metadata *obj*, const char \* *cat*, const char \* *cmp*, NMDDataType *t*, void \* *v*)

Set a metadata value, indexed by category and component name.

The value has to be passed by reference

String values are copied. (Reason: literal strings are treated differently from allocated, and Petsc has its own way of doing strings.)

This call can be used to create categories and components; there is no checking of slight misspellings.

See also [Value handling](#).

Definition at line 451 of file nmd.c.

References `CHECKHASNMDCOOKIE`, `CHKMEMQ`, `NMDCategoryGetOrCreateComponent()`, `NMDComponentSetValue()`, and `NMDObjectGetOrCreateCategory()`.

Referenced by main(), and NMDCopyArrayValue().

Here is the call graph for this function:

#### 12.3.4.37 NMDErrorCode NMDStringConcat (char, NMD\_string, char, NMD\_string, char, NMD\_string \*)

Definition at line 57 of file nmdutil.c.

References CHECKHASNMDCOOKIE, NMD\_string\_::n, NMDStringCreateOfSize(), and NMD\_string\_::t.

Here is the call graph for this function:

#### 12.3.4.38 NMDErrorCode NMDStringCreate (char \*, NMD\_string \*)

Definition at line 25 of file nmdutil.c.

References NMDStringCreateOfSize(), and NMD\_string\_::t.

Here is the call graph for this function:

#### 12.3.4.39 NMDErrorCode NMDStringDestroy (NMD\_string)

Definition at line 37 of file nmdutil.c.

References CHECKHASNMDCOOKIE, NMD\_FREE, and NMD\_string\_::t.

#### 12.3.4.40 NMDErrorCode NMDStringGetString (NMD\_string *str*, char \*\* *t*)

Definition at line 47 of file nmdutil.c.

References CHECKHASNMDCOOKIE, and NMD\_string\_::t.

#### 12.3.4.41 NMDErrorCode NMDUnsetValue (NMD\_metadata, const char \*, const char \*)

Definition at line 464 of file nmd.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryTryGetComponent(), NMDComponentUnsetValue(), and NMDOBJECTTRYGETCATEGORY().

Here is the call graph for this function:

#### 12.3.4.42 NMDErrorCode NMDViewObject (NMD\_metadata *obj*)

Print out an NMD object.

Currently only int, real, string fields are displayed, others are displayed as "\*\*\*".

Definition at line 245 of file nmd.c.

References NMD\_metadata\_::cats, NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_metadata\_category\_::ncmp, NMDInt, NMDReal, NMDString, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

**12.3.5 Variable Documentation****12.3.5.1 const char\* typenames[ ]**

Definition at line 84 of file nmd.c.

**12.4 nmd5.c File Reference**

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "nmd_impl.h"
#include "nmd.h"
```

Include dependency graph for nmd5.c:

**12.5 nmd\_impl.h File Reference**

```
#include "nmd.h"
```

Include dependency graph for nmd\_impl.h:

This graph shows which files directly or indirectly include this file:

## Data Structures

- struct [NMD\\_metadata\\_item\\_](#)
- struct [NMD\\_metadata\\_category\\_](#)
- struct [NMD\\_metadata\\_](#)
- struct [NMD\\_object\\_](#)
- struct [NMD\\_intarray\\_struct](#)
- struct [NMD\\_realarray\\_struct](#)

## Defines

- #define [NMD\\_IMPL\\_H](#) 1
- #define [CHKMEMQ](#)

### 12.5.1 Define Documentation

#### 12.5.1.1 #define [CHKMEMQ](#)

Definition at line 7 of file nmd\_impl.h.

Referenced by NMDAllocateCategory(), NMDAllocateComponent(), NMDCategoryAllocateNewComponent(), NMDCategoryGetComponent(), NMDCategoryGetComponents(), NMDCategoryGetOrCreateComponent(), NMDCategoryTryGetComponent(), NMDCloneObject(), NMDCloneObjectStructure(), NMDCopyArrayValue(), NMDCopyCategory(), NMDCopyItemValues(), NMDCreateObject(), NMDDestroyObject(), NMDGetArrayValue(), NMDGetCategories(), NMDGetValue(), NMDOBJECTAllocateNewCategory(), NMDOBJECTEnsureCategoryComponent(), NMDOBJECTGetOrCreateCategory(), NMDOBJECTHasCategoryComponent(), NMDFRemoveCategory(), NMDReportObject(), NMDSetArrayValue(), NMDSetValue(), NMDUnsetValue(), and NMDViewObject().

#### 12.5.1.2 #define [NMD\\_IMPL\\_H](#) 1

Definition at line 2 of file nmd\_impl.h.

## 12.6 nmdcat.c File Reference

```
#include <stdlib.h>
#include "string.h"
#include "nmd.h"
#include "nmd_impl.h"
```

Include dependency graph for nmdcat.c:

### Defines

- #define **CMPCHUNK** 30

### Functions

- NMDErrorCode NMDObjectTryGetCategory (NMD\_metadata obj, const char \*cat, NMD\_metadata\_category \*rctg, NMDTruth \*f)
- NMDErrorCode NMDObjectGetCategory (NMD\_metadata obj, char \*cat, NMD\_metadata\_category \*ctg)
- static NMDErrorCode NMDAllocateCategory (NMD\_metadata\_category \*rcat)
- NMDErrorCode NMDObjectAllocateNewCategory (NMD\_metadata obj, const char \*cat, NMD\_metadata\_category \*rctg)
- NMDErrorCode NMDObjectGetOrCreateCategory (NMD\_metadata obj, char \*cat, NMD\_metadata\_category \*ctg)
- NMDErrorCode NMDGetCategories (NMD\_metadata obj, int \*ncat, char \*\*\*cats)
- NMDErrorCode NMDRemoveCategory (NMD\_metadata obj, const char \*cat)
- NMDErrorCode NMDCopyCategory (NMD\_metadata\_category incat, NMD\_metadata\_category outcat)

### 12.6.1 Define Documentation

#### 12.6.1.1 #define CMPCHUNK 30

Definition at line 6 of file nmdcat.c.

Referenced by NMDAllocateCategory().

### 12.6.2 Function Documentation

#### 12.6.2.1 static NMDErrorCode NMDAllocateCategory (NMD\_metadata\_category \* rcat) [static]

This is an internal routine that merely allocates the data structure for storing a category.

Definition at line 63 of file nmdcat.c.

References NMD\_metadata\_category\_::alloc, CHKMEMPQ, CMPCHUNK, NMD\_metadata\_category\_::cmps, NMD\_metadata\_category\_::cookie, NMD\_metadata\_category\_::ncmp, NMD\_MALLOC, and NMDCOOKIE.

Referenced by NMDOBJECTAllocateNewCategory().

#### 12.6.2.2 NMDErrorCode NMDCopyCategory (NMD\_metadata\_category *incat*, NMD\_metadata\_category *outcat*)

Copy category data from one metadata structure into another. This assumes that the category already exists in the target; see for instance NMDHasCategory(), [NMDCloneObject\(\)](#), [NMDCloneObjectStructure\(\)](#).

Definition at line 180 of file nmdcat.c.

References CHECKHASNMDCOOKIE, CHKMEMPQ, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::ncmp, NMDCategoryGetOrCreateComponent(), NMDCopyItemValues(), and NMD\_metadata\_item\_::t.

Here is the call graph for this function:

#### 12.6.2.3 NMDErrorCode NMDGetCategories (NMD\_metadata *obj*, int \* *ncat*, char \*\*\* *cats*)

Get the number of categories and their names. Both arguments can be NULL. The names array is allocated; the user needs to free it. The names themselves are pointers to the strings in the metadata object, so they do not need to be freed.

Definition at line 137 of file nmdcat.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, and NMD\_MALLOC.

Referenced by main(), and NMDTabReportData().

#### 12.6.2.4 NMDErrorCode NMDOBJECTAllocateNewCategory (NMD\_metadata *obj*, const char \* *cat*, NMD\_metadata\_category \* *rctg*)

Allocate a category in a metadata object. There is no testing whether the category name is already in use.

If a category pointer is supplied, the category is returned, but this pointer is allowed to be null.

Definition at line 84 of file nmdcat.c.

References NMD\_metadata\_::alloc, NMD\_metadata\_::cats, CHKMEMQ, NMD\_metadata\_category\_::name, NMD\_metadata\_::ncat, NMD\_STRDUP, and NMDAllocateCategory().

Referenced by main(), NMDOBJECTEnsureCategoryComponent(), and NMDOBJECTGetOrCreateCategory().

Here is the call graph for this function:

**12.6.2.5 NMDErrorCode NMDObjectGetCategory (NMD\_metadata *obj*, char \* *cat*, NMD\_metadata\_category \* *ctg*)**

Retrieve a category from a metadata object. The category has to exist.

Definition at line 49 of file nmdcat.c.

References CHECKHASNMDCOOKIE, and NMDObjectTryGetCategory().

Referenced by NMDCategoryGetComponents(), NMDGetArrayValue(), NMDGetData(), and NMDRemoveCategory().

Here is the call graph for this function:

**12.6.2.6 NMDErrorCode NMDObjectGetOrCreateCategory (NMD\_metadata *obj*, char \* *cat*, NMD\_metadata\_category \* *ctg*)**

Retrieve a category from a metadata object, or create it if it doesn't exist yet.

Definition at line 118 of file nmdcat.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDObjectAllocateNewCategory(), and NMDObjectTryGetCategory().

Referenced by NMDCloneObject(), NMDCopyArrayValue(), NMDSetArrayValue(), and NMDSetValue().

Here is the call graph for this function:

**12.6.2.7 NMDErrorCode NMDObjectTryGetCategory (NMD\_metadata *obj*, const char \* *cat*, NMD\_metadata\_category \* *rctg*, NMDTruth \* *f*)**

Test whether a metadata object has a certain category, if so yield up its pointer.

The category pointer parameter can be null, in which case only existence is tested.

Definition at line 29 of file nmdcat.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, NMD\_metadata\_-category\_::name, NMD\_metadata\_::ncat, NMDFalse, and NMDTrue.

Referenced by main(), NMDGetValue(), NMDObjectEnsureCategoryComponent(), NMDObjectGetCategory(), NMDObjectGetOrCreateCategory(), NMDObjectHasCategoryComponent(), and NMDUnsetValue().

#### 12.6.2.8 NMDErrorCode NMDRemoveCategory (NMD\_metadata *obj*, const char \* *cat*)

Definition at line 160 of file nmdcat.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMD\_metadata\_category\_-::name, NMD\_FREE, NMD\_STRDUP, and NMDObjectGetCategory().

Referenced by main().

Here is the call graph for this function:

## 12.7 nmdcmp.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
#include "nmd_impl.h"
```

Include dependency graph for nmdcmp.c:

## Functions

- static NMDErrorCode NMDAllocateComponent (NMD\_metadata\_item \*rcmp)
- NMDErrorCode NMDCategoryAllocateNewComponent (NMD\_metadata\_category cat, const char \*cmp, NMDDataType type, NMD\_metadata\_item \*rcpt)
- NMDErrorCode NMDComponentDestroy (NMD\_metadata\_item cmp)
- NMDErrorCode NMDCategoryGetOrCreateComponent (NMD\_metadata\_category cat, char \*cmp, NMDDataType type, NMD\_metadata\_item \*cpt)
- NMDErrorCode NMDOBJECT\_ENSURECATEGORYCOMPONENT (NMD\_metadata obj, char \*cat, char \*cmp, NMDDataType type, NMDTruth \*nnew)
- NMDErrorCode NMDOBJECT\_HASCATEGORYCOMPONENT (NMD\_metadata obj, char \*cat, char \*cmp, NMDTruth \*f)
- NMDErrorCode NMDCategoryTryGetComponent (NMD\_metadata\_category cat, const char \*cmp, NMD\_metadata\_item \*rcpt, NMDTruth \*f)
- NMDErrorCode NMDCategoryGetComponents (NMD\_metadata obj, char \*cat, int \*ncmp, char \*\*\*cmps, NMDDataType \*\*typs)
- NMDErrorCode NMDCategoryGetComponent (NMD\_metadata\_category cat, char \*cmp, NMD\_metadata\_item \*cpt)
- NMDErrorCode NMDGetCategoryIGetComponents (NMD\_metadata obj, int icat, int \*ncmp, char \*\*\*cmps, NMDDataType \*\*typs)
- NMDErrorCode NMDCOMPONENT\_SETVALUE (NMD\_metadata\_item cpt, NMDDataType t, void \*v)
- NMDErrorCode NMDCOMPONENT\_UNSETVALUE (NMD\_metadata\_item cpt)
- NMDErrorCode NMDCOMPONENT\_SETARRAYVALUE (NMD\_metadata\_item cpt, NMDDataType t, void \*v, int l)
- PetscErrorCode NMDCOPYITEMVALUES (NMD\_metadata\_item src, NMD\_metadata\_item tar)

### 12.7.1 Function Documentation

#### 12.7.1.1 static NMDErrorCode NMDAllocateComponent (NMD\_metadata\_item \* rcmp) [static]

An internal routine that only allocates the component data structure

Definition at line 24 of file nmdcmp.c.

References CHKMEMPQ, NMD\_metadata\_item\_::cookie, NMD\_MALLOC, NMD\_COOKIE, NMDFalse, and NMD\_metadata\_item\_::set.

Referenced by NMDCategoryAllocateNewComponent().

**12.7.1.2 NMDErrorCode NMDCategoryAllocateNewComponent**

(**NMD\_metadata\_category** *cat*, **const char \*** *cmp*, **NMDDataType** *type*,  
**NMD\_metadata\_item** \* *rcpt*)

Create a new component by name in an existing category object. If a component pointer is supplied, the new component object is returned, but this pointer is allowed to be NULL.

Definition at line 41 of file nmdcmp.c.

References **NMD\_metadata\_category**::alloc, **CHKMEMQ**, **NMD\_metadata\_category**::cmps, **NMD\_metadata\_item**::name, **NMD\_metadata\_category**::ncmp, **NMD\_STRDUP**, **NMDAllocateComponent()**, **NMDFalse**, **NMD\_metadata\_item**::set, and **NMD\_metadata\_item**::t.

Referenced by **main()**, **NMDCategoryGetOrCreateComponent()**, and **NMDObjectEnsureCategoryComponent()**.

Here is the call graph for this function:

**12.7.1.3 NMDErrorCode NMDCategoryGetComponent**

(**NMD\_metadata\_category** *cat*, **char \*** *cmp*, **NMD\_metadata\_item** \*  
*cpt*)

Test whether a metadata category has a certain component. The component has to exist.

Definition at line 234 of file nmdcmp.c.

References **CHECKHASNMDCOOKIE**, **CHKMEMQ**, **NMD\_metadata\_category**::name, and **NMDCategoryTryGetComponent()**.

Referenced by **NMDGetArrayValue()**, and **NMDGetData-Type()**.

Here is the call graph for this function:

**12.7.1.4 NMDErrorCode NMDCategoryGetComponents (NMD\_metadata *obj*,  
char \* *cat*, int \* *ncmp*, char \*\*\* *cmps*, NMDDataType \*\* *tys*)**

Get a list of all component names and types in a category. All three output arguments are optional. The names and types arrays are allocated and should be freed by the user by [NMD\\_FREE\(\)](#). The names in the name array points to the strings in the database object, so they do not need to be freed.

Definition at line 205 of file nmdcmp.c.

References [CHECKHASNMDCOOKIE](#), [CHKMEMQ](#), [NMD\\_metadata\\_category\\_::cmps](#), [NMD\\_metadata\\_item\\_::name](#), [NMD\\_metadata\\_category\\_::ncmp](#), [NMD\\_MALLOC](#), [NMDObjectGetCategory\(\)](#), and [NMD\\_metadata\\_item\\_::t](#).

Referenced by [main\(\)](#).

Here is the call graph for this function:

**12.7.1.5 NMDErrorCode NMDCategoryGetOrCreateComponent  
(NMD\_metadata\_category *cat*, char \* *cmp*, NMDDataType *type*,  
NMD\_metadata\_item \* *cpt*)**

Retrieve a component, creating it if it doesn't already exist.

Definition at line 108 of file nmdcmp.c.

References [CHECKHASNMDCOOKIE](#), [CHKMEMQ](#), [NMDCategoryAllocateNewComponent\(\)](#), [NMDCategoryTryGetComponent\(\)](#), and [NMD\\_metadata\\_item\\_::t](#).

Referenced by [main\(\)](#), [NMDCloneObject\(\)](#), [NMDCopyArrayValue\(\)](#), [NMDCopyCategory\(\)](#), [NMDSetArrayValue\(\)](#), and [NMDSetValue\(\)](#).

Here is the call graph for this function:

**12.7.1.6 NMDErrorCode NMDCategoryTryGetComponent**

(**NMD\_metadata\_category** *cat*, **const char** \* *cmp*,  
**NMD\_metadata\_item** \* *rcpt*, **NMDTruth** \* *f*)

Test whether a metadata category has a certain component.

Definition at line 178 of file nmdcmp.c.

References **CHECKHASNMDCOOKIE**, **CHKMEMQ**, **NMD\_metadata\_category\_::cmps**, **NMD\_metadata\_item\_::name**, **NMD\_metadata\_category\_::ncmp**, **NMDFalse**, and **NMDTrue**.

Referenced by **main()**, **NMDCategoryGetComponent()**, **NMDCategoryGetOrCreateComponent()**, **NMDGetValue()**, **NMDOBJECT\_ENSURECATEGORYCOMPONENT()**, **NMDOBJECT\_HASCATEGORYCOMPONENT()**, and **NMDUNSETVALUE()**.

**12.7.1.7 NMDErrorCode NMDCOMPONENTDESTROY (**NMD\_metadata\_item** *cmp*)**

Definition at line 72 of file nmdcmp.c.

References **NMD\_metadata\_item\_::cc**, **NMD\_realarray\_struct::data**, **NMD\_intarray\_struct::data**, **NMD\_metadata\_item\_::ii**, **NMD\_realarray\_struct::length**, **NMD\_intarray\_struct::length**, **NMD\_metadata\_item\_::name**, **NMD\_FREE**, **NMDIntarray**, **NMDRealarray**, **NMDString**, **NMD\_metadata\_item\_::rr**, **NMD\_metadata\_item\_::t**, **NMD\_realarray\_struct::unique**, and **NMD\_intarray\_struct::unique**.

Referenced by **NMDDestroyObject()**.

**12.7.1.8 NMDErrorCode NMDCOMPONENTSETARRAYVALUE**

(**NMD\_metadata\_item** *cpt*, **NMDDATAType** *t*, **void** \* *v*, **int** *l*)

Definition at line 323 of file nmdcmp.c.

References **CHECKHASNMDCOOKIE**, **NMD\_realarray\_struct::data**, **NMD\_intarray\_struct::data**, **NMD\_metadata\_item\_::ii**, **NMD\_realarray\_struct::length**, **NMD\_intarray\_struct::length**, **NMD\_MALLOC**, **NMDComponentSetValue()**, **NMDInt**, **NMDIntarray**, **NMDReal**, **NMDRealarray**, **NMDString**, **NMDTrue**, **NMD\_metadata\_item\_::rr**, **NMD\_metadata\_item\_::set**, **NMD\_metadata\_item\_::t**, **NMD\_realarray\_struct::unique**, and **NMD\_intarray\_struct::unique**.

Referenced by **NMDSetArrayValue()**.

Here is the call graph for this function:

#### 12.7.1.9 NMDErrorCode NMDComponentSetValue (NMD\_metadata\_item *cpt*, NMDDataType *t*, void \* *v*)

Definition at line 278 of file nmdcmp.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, NMD\_metadata\_item\_::i, NMD\_STRDUP, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMDTrue, NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by NMDComponentSetValue(), and NMDSetValue().

#### 12.7.1.10 NMDErrorCode NMDComponentUnsetValue (NMD\_metadata\_item *cpt*)

Definition at line 297 of file nmdcmp.c.

References NMD\_metadata\_item\_::cc, CHECKHASNMDCOOKIE, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::ii, NMD\_FREE, NMDFalse, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, and NMD\_metadata\_item\_::t.

Referenced by NMDUnsetValue().

#### 12.7.1.11 PetscErrorCode NMDCopyItemValues (NMD\_metadata\_item *src*, NMD\_metadata\_item *tar*)

Copy data between two item structures. If the original has unique data, so does the clone.

Definition at line 359 of file nmdcmp.c.

References NMD\_metadata\_item\_::cc, CHKMEMQ, NMD\_realarray\_struct::data, NMD\_intarray\_struct::data, NMD\_metadata\_item\_::i, NMD\_metadata\_item\_::ii, NMD\_realarray\_struct::length, NMD\_intarray\_struct::length, NMD\_MALLOC, NMD\_STRDUP, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDString,

NMD\_metadata\_item\_::r, NMD\_metadata\_item\_::rr, NMD\_metadata\_item\_::set, NMD\_metadata\_item\_::t, NMD\_realarray\_struct::unique, and NMD\_intarray\_struct::unique.

Referenced by NMDCloneObject(), and NMDCopyCategory().

#### 12.7.1.12 NMDErrorCode NMDGetCategoryIGetComponents

(**NMD\_metadata** *obj*, **int** *icat*, **int** \* *ncmp*, **char** \*\*\* *cmps*,  
**NMDDDataType** \*\* *typs*)

For a given category, get the number of components and their names.

All output arguments can be NULL. The names array is allocated; the user needs to free it. The names themselves are pointers to the strings in the metadata object, so they do not need to be freed. The types array is also allocated and needs to be freed.

Definition at line 255 of file nmdcmp.c.

References NMD\_metadata\_::cats, CHECKHASNMDCOOKIE, NMD\_metadata\_category\_::cmps, NMD\_metadata\_item\_::name, NMD\_metadata\_category\_::ncmp, NMD\_MALLOC, and NMD\_metadata\_item\_::t.

#### 12.7.1.13 NMDErrorCode NMDOBJECT\_ENSURECATEGORYCOMPONENT

(**NMD\_metadata** *obj*, **char** \* *cat*, **char** \* *cmp*, **NMDDDataType** *type*,  
**NMDTruth** \* *nnew*)

Definition at line 134 of file nmdcmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryAllocateNewComponent(), NMDCategoryTryGetComponent(), NMDFalse, NMDOBJECT\_ALLOCATE\_NEWCATEGORY(), NMDOBJECTTRYGETCATEGORY(), NMDTrue, and NMD\_metadata\_item\_::t.

Referenced by main(), and NMDCloneObjectStructure().

Here is the call graph for this function:

**12.7.1.14 NMDErrorCode NMDObjectHasCategoryComponent  
(NMD\_metadata *obj*, char \* *cat*, char \* *cmp*, NMDTruth \* *f*)**

Definition at line 161 of file nmncmp.c.

References CHECKHASNMDCOOKIE, CHKMEMQ, NMDCategoryTryGetComponent(), and NMDObjectTryGetCategory().

Referenced by main().

Here is the call graph for this function:

**12.8 nmdreport.c File Reference**

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "nmd.h"
```

Include dependency graph for nmdreport.c:

**Functions**

- int **NMDTabReportData** (NMD\_metadata *nmd*, char \*\**rkey*, char \*\**rval*, int separator)

### 12.8.1 Function Documentation

#### 12.8.1.1 int NMDTabReportData (NMD\_metadata *nmd*, char \*\**rkey*, char \*\**rval*, int *separator*)

Definition at line 8 of file nmreport.c.

References NMD\_MALLOC, NMDGetCategories(), NMDGetValue(), NMDIntarray, and NMDRealarray.

Here is the call graph for this function:

## 12.9 nmdtest.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include "nmd.h"
```

Include dependency graph for nmdtest.c:

### Functions

- int **main** (int argc, char \*\*argv)

### 12.9.1 Function Documentation

#### 12.9.1.1 int main (int *argc*, char \*\**argv*)

Definition at line 5 of file nmptest.c.

References NMDCreateObject(), NMDGetValue(), NMDInt, NMDReal, and NMDSetValue().

Here is the call graph for this function:

## 12.10 nmdutil.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
#include "nmd_impl.h"
#include "string.h"
```

Include dependency graph for nmdutil.c:

### Data Structures

- struct [NMD\\_string\\_](#)

### Functions

- static [NMDErrorCode NMDStringCreateOfSize](#) (int n, [NMD\\_string](#) \*r\_str)
- [NMDErrorCode NMDStringCreate](#) (char \*txt, [NMD\\_string](#) \*r\_str)
- [NMDErrorCode NMDStringDestroy](#) ([NMD\\_string](#) str)
- [NMDErrorCode NMDStringGetString](#) ([NMD\\_string](#) str, char \*\*t)

- NMDErrorCode NMDStringConcat (char s1, NMD\_string str1, char s2, NMD\_string str2, char s3, NMD\_string \*r\_str)

### 12.10.1 Function Documentation

#### 12.10.1.1 NMDErrorCode NMDStringConcat (char s1, NMD\_string str1, char s2, NMD\_string str2, char s3, NMD\_string \*r\_str)

Definition at line 57 of file nmdutil.c.

References CHECKHASNMDCOOKIE, NMD\_string\_::n, NMDStringCreateOfSize(), and NMD\_string\_::t.

Here is the call graph for this function:

#### 12.10.1.2 NMDErrorCode NMDStringCreate (char \*txt, NMD\_string \*r\_str)

Definition at line 25 of file nmdutil.c.

References NMDStringCreateOfSize(), and NMD\_string\_::t.

Here is the call graph for this function:

#### 12.10.1.3 static NMDErrorCode NMDStringCreateOfSize (int n, NMD\_string \* r\_str) [static]

Definition at line 13 of file nmdutil.c.

References NMD\_string\_::cookie, NMD\_string\_::n, NMD\_MALLOC, NMD\_COOKIE, and NMD\_string\_::t.

Referenced by NMDStringConcat(), and NMDStringCreate().

**12.10.1.4 NMDErrorCode NMDStringDestroy (NMD\_string *str*)**

Definition at line 37 of file nmdutil.c.

References CHECKHASNMDCOOKIE, NMD\_FREE, and NMD\_string\_::t.

**12.10.1.5 NMDErrorCode NMDStringGetString (NMD\_string *str*, char \*\* *t*)**

Definition at line 47 of file nmdutil.c.

References CHECKHASNMDCOOKIE, and NMD\_string\_::t.

**12.11 u1.c File Reference**

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u1.c:

**Functions**

- int **main** (int argc, char \*\*argv)

**12.11.1 Function Documentation****12.11.1.1 int main (int *argc*, char \*\* *argv*)**

Test setting and getting values

Definition at line 5 of file u1.c.

References NMDCreateObject(), and NMDDestroyObject().

Here is the call graph for this function:

## 12.12 u10.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u10.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.12.1 Function Documentation

##### 12.12.1.1 int main (int *argc*, char \*\**argv*)

Test setting and getting of array values

Definition at line 5 of file u10.c.

References NMD\_FREE, NMD\_MALLOC, NMDCreateObject(), NMDDestroyObject(), NMDGetArrayValue(), NMDIntarray, NMDRealarray, and NMDSetArrayValue().

Here is the call graph for this function:

## 12.13 u11.c File Reference

```
#include <stdlib.h>
```

```
#include "nmd.h"
```

Include dependency graph for u11.c:

### Functions

- int `main` (int argc, char \*\*argv)

#### 12.13.1 Function Documentation

##### 12.13.1.1 int `main` (int *argc*, char \*\**argv*)

Test setting and getting of array values with internal copy

Definition at line 5 of file u11.c.

References NMD\_FREE, NMD\_MALLOC, NMDCopyArrayValue(), NMDCreateObject(), NMDDestroyObject(), NMDGetArrayValue(), and NMDIntarray.

Here is the call graph for this function:

## 12.14 u12.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u12.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.14.1 Function Documentation

##### 12.14.1.1 int main (int *argc*, char \*\**argv*)

Stress test

Definition at line 6 of file u12.c.

References NMDCreateObject(), NMDDestroyObject(), NMDGetValue(), NMDInt, and NMDSetValue().

Here is the call graph for this function:

## 12.15 u13.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"

Include dependency graph for u13.c:
```

### Defines

- #define ILEN 4
- #define RLEN 6

### Functions

- int main (int argc, char \*\*argv)

#### 12.15.1 Define Documentation

##### 12.15.1.1 #define ILEN 4

Referenced by main().

**12.15.1.2 #define RLEN 6**

Referenced by main().

**12.15.2 Function Documentation****12.15.2.1 int main (int *argc*, char \*\* *argv*)**

Object reporting

Definition at line 6 of file u13.c.

References ILEN, NMD\_FREE, NMD\_MALLOC, NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDInt, NMDIntArray, NMDReal, NMDRealarray, NMDReportObject(), NMDSetArrayValue(), NMDSetValue(), NMDTrue, and RLEN.

Here is the call graph for this function:

**12.16 u14.c File Reference**

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u14.c:

## Functions

- int **main** (int argc, char \*\*argv)

### 12.16.1 Function Documentation

#### 12.16.1.1 int main (int *argc*, char \*\**argv*)

Object cloning with scalars

Definition at line 6 of file u14.c.

References NMD\_FREE, NMDCloneObject(), NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDInt, NMDReal, NMDReportObject(), and NMDSetValue().

Here is the call graph for this function:

## 12.17 u15.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u15.c:

### Defines

- #define ILEN 4
- #define RLEN 6

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.17.1 Define Documentation

##### 12.17.1.1 #define ILEN 4

##### 12.17.1.2 #define RLEN 6

#### 12.17.2 Function Documentation

##### 12.17.2.1 int main (int *argc*, char \*\**argv*)

Object cloning including arrays

Definition at line 6 of file u15.c.

References ILEN, NMD\_FREE, NMD\_MALLOC, NMDCloneObject(), NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDInt, NMDIntArray, NMDFReal, NMDRealarray, NMDReportObject(), NMDSetArrayValue(), NMDSetValue(), NMDTrue, and RLEN.

Here is the call graph for this function:

## 12.18 u16.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u16.c:

### Functions

- int [main](#) (int argc, char \*\*argv)

#### 12.18.1 Function Documentation

##### 12.18.1.1 int [main](#) (int *argc*, char \*\**argv*)

Object cloning and reporting in the presence of place holder empty components

Definition at line 7 of file u16.c.

References NMD\_FREE, NMDCloneObject(), NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDInt, NMDObjectEnsureCategoryComponent(), NMDReal, NMDReportObject(), and NMDSetValue().

Here is the call graph for this function:

## 12.19 u17.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u17.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.19.1 Function Documentation

##### 12.19.1.1 int **main** (int *argc*, char \*\**argv*)

Test hdf5 dumping of scalar values

Definition at line 5 of file u17.c.

References NMDCreateObject(), NMDDestroyObject(), NMDGetValue(), NMDInt, NMDReal, and NMDSetValue().

Here is the call graph for this function:

## 12.20 u18.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "string.h"
#include "nmd.h"
```

Include dependency graph for u18.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.20.1 Function Documentation

##### 12.20.1.1 int main (int *argc*, char \*\**argv*)

Object reporting

Definition at line 7 of file u18.c.

References NMD\_FREE, NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDInt, NMDReportObject(), and NMDSetValue().

Here is the call graph for this function:

## **12.21 u19.c File Reference**

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u19.c:

### **Functions**

- int **main** (int argc, char \*\*argv)

#### **12.21.1 Function Documentation**

##### **12.21.1.1 int main (int *argc*, char \*\**argv*)**

Object structure cloning

Definition at line 6 of file u19.c.

References NMD\_FREE, NMDCloneObjectStructure(), NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDGetValue(), NMDInt, NMDReportObject(), and NMDSetValue().

Here is the call graph for this function:

## 12.22 u2.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u2.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.22.1 Function Documentation

##### 12.22.1.1 int main (int *argc*, char \*\**argv*)

Test different ways of creating a category

Definition at line 5 of file u2.c.

References NMD\_FREE, NMDCreateObject(), NMDDestroyObject(), NMDGetCategories(), NMDOBJECTAllocateNewCategory(), and NMDOBJECTTryGetCategory().

Here is the call graph for this function:

## 12.23 u21.c File Reference

```
#include <stdlib.h>
#include "memory.h"
#include "nmd.h"
```

Include dependency graph for u21.c:

### Defines

- #define ILEN 4
- #define RLEN 6

### Functions

- int main (int argc, char \*\*argv)

### 12.23.1 Define Documentation

#### 12.23.1.1 #define ILEN 4

#### 12.23.1.2 #define RLEN 6

### 12.23.2 Function Documentation

#### 12.23.2.1 int main (int *argc*, char \*\* *argv*)

Object database output

Definition at line 10 of file u21.c.

References ILEN, NMD\_FREE, NMD\_MALLOC, NMDCategoryGetComponents(), NMDCreateObject(), NMDDestroyObject(), NMDFalse, NMDGetArrayValue(), NMDGetCategories(), NMDGetTypeMySQLName(), NMDGetValue(), NMDInt, NMDIntArray, NMDIsArrayType(), NMDReal, NMDRealarray, NMDReportObject(), NMDSetArrayValue(), NMDSetValue(), NMDTrue, and RLEN.

Here is the call graph for this function:

## 12.24 u3.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u3.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.24.1 Function Documentation

##### 12.24.1.1 int main (int *argc*, char \*\**argv*)

Test removal of a category

Definition at line 5 of file u3.c.

References NMD\_FREE, NMDCreateObject(), NMDDestroyObject(), NMDGetCategories(), NMDOBJECTAllocateNewCategory(), NMDOBJECTTryGetCategory(), and NMDRemoveCategory().

Here is the call graph for this function:

## 12.25 u4.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u4.c:

### Functions

- int `main` (int argc, char \*\*argv)

#### 12.25.1 Function Documentation

##### 12.25.1.1 int `main` (int *argc*, char \*\**argv*)

Test creation of components

Definition at line 5 of file u4.c.

References NMDCategoryAllocateNewComponent(), NMDCreateObject(), NMDDestroyObject(), NMDInt, NMDIntArray, NMDOBJECTAllocateNewCategory(), NMDOBJECTTryGetCategory(), NMDReal, NMDFloatArray, and NMDString.

Here is the call graph for this function:

## 12.26 u5.c File Reference

```
#include <stdlib.h>
#include "nmd.h"

Include dependency graph for u5.c:
```

### Functions

- int [main](#) (int argc, char \*\*argv)

#### 12.26.1 Function Documentation

##### 12.26.1.1 int [main](#) (int *argc*, char \*\**argv*)

Test GetOrCreate components

Definition at line 5 of file u5.c.

References `NMDCategoryAllocateNewComponent()`, `NMDCategoryGetOrCreateComponent()`, `NMDCreateObject()`, `NMDDestroyObject()`, `NMDInt`, `NMDOBJECTAllocateNewCategory()`, `NMDReal`, and `NMDString`.

Here is the call graph for this function:

## 12.27 u6.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u6.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.27.1 Function Documentation

##### 12.27.1.1 int main (int *argc*, char \*\**argv*)

Test existence tests of components

Definition at line 5 of file u6.c.

References NMDCategoryAllocateNewComponent(), NMDCategoryTryGetComponent(), NMDCreateObject(), NMDDestroyObject(), NMDInt, NMDIntArray, NMDOBJECTAllocateNewCategory(), NMDOBJECTHasCategoryComponent(), NMDOBJECTTryGetCategory(), NMDReal, NMDFloatArray, and NMDFloatString.

Here is the call graph for this function:

## 12.28 u7.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u7.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.28.1 Function Documentation

##### 12.28.1.1 int main (int *argc*, char \*\**argv*)

Test setting and getting of scalar values

Definition at line 5 of file u7.c.

References NMDCreateObject(), NMDDestroyObject(), NMDGetValue(), NMDInt, and NMDSetValue().

Here is the call graph for this function:

## 12.29 u8.c File Reference

```
#include <stdlib.h>
#include "string.h"
#include "nmd.h"
```

Include dependency graph for u8.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.29.1 Function Documentation

##### 12.29.1.1 int main (int *argc*, char \*\**argv*)

Test setting and getting of array values

Definition at line 6 of file u8.c.

References NMDCreateObject(), NMDDestroyObject(), NMDGetValue(), NMDSetValue(), and NMDString.

Here is the call graph for this function:

## 12.30 u9.c File Reference

```
#include <stdlib.h>
#include "nmd.h"
```

Include dependency graph for u9.c:

### Functions

- int **main** (int argc, char \*\*argv)

#### 12.30.1 Function Documentation

##### 12.30.1.1 int main (int *argc*, char \*\**argv*)

Test setting and getting of array values

Definition at line 5 of file u9.c.

References NMD\_FREE, NMD\_MALLOC, NMDCreateObject(), NMDDestroyObject(), NMDGetArrayValue(), NMDIntarray, NMDRealarray, and NMDSetArrayValue().

Here is the call graph for this function:

# Index

alloc  
    NMD\_metadata\_-, [ix](#)  
    NMD\_metadata\_category\_-, [xi](#)

CATCHUNK  
    nmd.c, [xx](#)

cats  
    NMD\_metadata\_-, [ix](#)

cc  
    NMD\_metadata\_item\_-, [xiv](#)

CHECKHASNMDCOOKIE  
    nmd.h, [xxxii](#)

CHKLEN  
    nmd.c, [xx](#)

CHKMEMQ  
    nmd\_impl.h, [lv](#)

CHKSPACEFOR  
    nmd.c, [xx](#)

CMPCHUNK  
    nmmdat.c, [lvii](#)

cmps  
    NMD\_metadata\_category\_-, [xi](#)

cookie  
    NMD\_metadata\_-, [ix](#)  
    NMD\_metadata\_category\_-, [xi](#)  
    NMD\_metadata\_item\_-, [xiv](#)  
    NMD\_object\_-, [xvi](#)  
    NMD\_string\_-, [xviii](#)

data  
    NMD\_intarray\_struct, [vi](#)  
    NMD\_realarray\_struct, [xvii](#)

i  
    NMD\_metadata\_item\_-, [xiv](#)

ii  
    NMD\_metadata\_item\_-, [xiv](#)

ILEN  
    u13.c, [lxxv](#)  
    u15.c, [lxxviii](#)  
    u21.c, [lxxxv](#)

length

NMD\_intarray\_struct, [vi](#)  
NMD\_realarray\_struct, [xvii](#)

main  
    nmdtest.c, [lxviii](#)  
    u1.c, [lxxi](#)  
    u10.c, [lxxii](#)  
    u11.c, [lxxiii](#)  
    u12.c, [lxxiv](#)  
    u13.c, [lxxvi](#)  
    u14.c, [lxxvii](#)  
    u15.c, [lxxviii](#)  
    u16.c, [lxxix](#)  
    u17.c, [lxxx](#)  
    u18.c, [lxxxi](#)  
    u19.c, [lxxxii](#)  
    u2.c, [lxxxi](#)  
    u21.c, [lxxxv](#)  
    u3.c, [lxxxvi](#)  
    u4.c, [lxxxvii](#)  
    u5.c, [lxxxviii](#)  
    u6.c, [lxxxix](#)  
    u7.c, [xc](#)  
    u8.c, [xci](#)  
    u9.c, [xcii](#)  
    Make.inc, [xix](#)  
    mysqltypenames  
        nmd.c, [xxix](#)

n  
    NMD\_string\_-, [xviii](#)

name  
    NMD\_metadata\_category\_-, [xi](#)  
    NMD\_metadata\_item\_-, [xiv](#)

ncat  
    NMD\_metadata\_-, [ix](#)

ncmp  
    NMD\_metadata\_category\_-, [xii](#)

nmd.c, [xix](#)

CATCHUNK, [xx](#)  
CHKLEN, [xx](#)  
CHKSPACEFOR, [xx](#)  
mysqltypenames, [xxix](#)

NMDCloneObject, [xxi](#)  
NMDCloneObjectStructure, [xxi](#)  
NMDCopyArrayValue, [xxii](#)  
NMDCreateObject, [xxiii](#)  
NMDDestroyObject, [xxiii](#)  
NMDGetArrayValue, [xxiii](#)  
NMDGetData-Type, [xxiv](#)  
NMDGetTypeMySQLName, [xxv](#)  
NMDGetValue, [xxv](#)  
NMDIsArrayType, [xxv](#)  
NMDReportObject, [xxvi](#)  
NMDSetArrayValue, [xxvii](#)  
NMDSetValue, [xxvii](#)  
NMDUnsetValue, [xxviii](#)  
NMDViewObject, [xxviii](#)  
nnmdtypenames, [xxix](#)  
typenames, [xxix](#)  
nmd.h, [xxx](#)  
    CHECKHASNMDCOOKIE, [xxxii](#)  
    NMD\_FREE, [xxxiii](#)  
    NMD\_H, [xxxiii](#)  
    NMD\_MALLOC, [xxxiii](#)  
    NMD\_metadata, [xxxiv](#)  
    NMD\_metadata\_category, [xxxiv](#)  
    NMD\_metadata\_item, [xxxv](#)  
    NMD\_object, [xxxv](#)  
    NMD\_STRDUP, [xxxiii](#)  
    NMD\_string, [xxxv](#)  
    NMDBuildObjectStructure, [xxxvi](#)  
    NMDCategoryAllocateNewComponent, [xxxvi](#)  
    NMDCategoryCreateComponent, [xxxvii](#)  
    NMDCategoryGetComponent, [xxxvii](#)  
    NMDCategoryGetComponents, [xxxvii](#)  
    NMDCategoryGetOrCreateComponent, [xxxvii](#)  
    NMDCategoryTryGetComponent, [xxxviii](#)  
    NMDCloneObject, [xxxviii](#)  
    NMDCloneObjectStructure, [xxxix](#)  
    NMDComponentDestroy, [xl](#)  
    NMDComponentSetArrayValue, [xl](#)  
    NMDComponentSetValue, [xl](#)  
    NMDComponentUnsetValue, [xli](#)  
    NMDCOOKIE, [xxxiv](#)  
    NMDCopyArrayValue, [xli](#)  
    NMDCopyCategory, [xlii](#)  
    NMDCopyItemValues, [xlii](#)  
    NMDCreateObject, [xlii](#)  
    NMDData-Type, [xxxvi](#)  
    NMDDestroyObject, [xlii](#)  
    NMDDestroyObjectStructure, [xlii](#)  
    NMDErrorCode, [xxxv](#)  
    NMDFalse, [xxxiv](#)  
    NMDGetArrayValue, [xlii](#)  
    NMDGetCategories, [xlii](#)  
    NMDGetCategoryIGetComponents, [xlii](#)  
    NMDGetData-Type, [xlv](#)  
    NMDGetTypeMySQLName, [xlv](#)  
    NMDGetValue, [xlv](#)  
    NMDInt, [xxxvi](#)  
    NMDIntArray, [xxxvi](#)  
    NMDInvalid, [xxxvi](#)  
    NMDIsArrayType, [xlii](#)  
    NMDOBJAllocateNewCategory, [xlii](#)  
    NMDOBJEnsureCategoryComponent, [xlii](#)  
    NMDOBJGetCategory, [xlii](#)  
    NMDOBJGetOrCreateCategory, [xlii](#)  
    NMDOBJHasCategoryComponent, [xlii](#)  
    NMDOBJTryGetCategory, [xlix](#)  
    NMDReal, [xxxvi](#)  
    NMDRealArray, [xxxvi](#)  
    NMDRealtype, [xxxv](#)  
    NMDRemoveCategory, [xlix](#)  
    NMDReportObject, [xlix](#)  
    NMDSetArrayValue, [l](#)  
    NMDSetValue, [li](#)  
    NMDString, [xxxvi](#)  
    NMDStringConcat, [lii](#)  
    NMDStringCreate, [lii](#)  
    NMDStringDestroy, [lii](#)  
    NMDStringGetString, [lii](#)  
    NMDTrue, [xxxiv](#)  
    NMDTruth, [xxxv](#)

NMDUnsetValue, [liii](#)  
NMDViewObject, [liii](#)  
typenames, [liv](#)  
nmd5.c, [liv](#)  
NMD\_FREE  
    nmd.h, [xxxiii](#)  
NMD\_H  
    nmd.h, [xxxiii](#)  
nmd\_impl.h, [liv](#)  
    CHKMEMQ, [lv](#)  
    NMD\_IMPL\_H, [lv](#)  
NMD\_IMPL\_H  
    nmd\_impl.h, [lv](#)  
NMD\_intarray\_struct, [vi](#)  
    data, [vi](#)  
    length, [vi](#)  
    unique, [vii](#)  
NMD\_MALLOC  
    nmd.h, [xxxiii](#)  
NMD\_metadata  
    nmd.h, [xxxiv](#)  
NMD\_metadata\_, [vii](#)  
    alloc, [ix](#)  
    cats, [ix](#)  
    cookie, [ix](#)  
    ncat, [ix](#)  
NMD\_metadata\_category  
    nmd.h, [xxxiv](#)  
NMD\_metadata\_category\_, [x](#)  
    alloc, [xi](#)  
    cmps, [xi](#)  
    cookie, [xi](#)  
    name, [xi](#)  
    ncmp, [xii](#)  
NMD\_metadata\_item  
    nmd.h, [xxxv](#)  
NMD\_metadata\_item\_, [xii](#)  
    cc, [xiv](#)  
    cookie, [xiv](#)  
    i, [xiv](#)  
    ii, [xiv](#)  
    name, [xiv](#)  
    r, [xv](#)  
    rr, [xv](#)  
    set, [xv](#)  
    t, [xv](#)  
NMD\_object  
    nmd.h, [xxxv](#)  
NMD\_object\_-, [xvi](#)  
    cookie, [xvi](#)  
NMD\_realarray\_struct, [xvi](#)  
    data, [xvii](#)  
    length, [xvii](#)  
    unique, [xvii](#)  
NMD\_STRDUP  
    nmd.h, [xxxiii](#)  
NMD\_string  
    nmd.h, [xxxv](#)  
NMD\_string\_-, [xviii](#)  
    cookie, [xviii](#)  
    n, [xviii](#)  
    t, [xviii](#)  
NMDAllocateCategory  
    nmdcat.c, [lvii](#)  
NMDAllocateComponent  
    nmdcmp.c, [lxii](#)  
NMDBuildObjectStructure  
    nmd.h, [xxxvi](#)  
nmdcat.c, [lvi](#)  
    CMPCHUNK, [lvii](#)  
    NMDAllocateCategory, [lvii](#)  
    NMDCopyCategory, [lvii](#)  
    NMDGetCategories, [lviii](#)  
    NMDObjectAllocateNewCategory,  
        [lviii](#)  
    NMDObjectGetCategory, [lviii](#)  
    NMDObjectGetOrCreateCategory,  
        [lix](#)  
    NMDObjectTryGetCategory, [lix](#)  
    NMDRemoveCategory, [lx](#)  
NMDCategoryAllocateNewComponent  
    nmd.h, [xxxvi](#)  
    nmdcmp.c, [lxii](#)  
NMDCategoryCreateComponent  
    nmd.h, [xxxvii](#)  
NMDCategoryGetComponent  
    nmd.h, [xxxvii](#)  
    nmdcmp.c, [lxii](#)  
NMDCategoryGetComponents  
    nmd.h, [xxxvii](#)  
    nmdcmp.c, [lxii](#)  
NMDCategoryGetOrCreateComponent

nmd.h, [xxxvii](#)  
nmdcmp.c, [lxiii](#)  
NMDCategoryTryGetComponent  
    nmd.h, [xxxviii](#)  
    nmdcmp.c, [lxiii](#)  
NMDCloneObject  
    nmd.c, [xxi](#)  
    nmd.h, [xxxviii](#)  
NMDCloneObjectStructure  
    nmd.c, [xxi](#)  
    nmd.h, [xxxix](#)  
nmdcmp.c, [lx](#)  
    NMDAllocateComponent, [lxii](#)  
    NMDCategoryAllocateNewCompo-  
        nent, [lxii](#)  
    NMDCategoryGetComponent, [lxii](#)  
    NMDCategoryGetComponents, [lxii](#)  
    NMDCategoryGetOrCreateCompo-  
        nent, [lxiii](#)  
    NMDCategoryTryGetComponent,  
        [lxiii](#)  
    NMDComponentDestroy, [lxiv](#)  
    NMDComponentSetValue, [lxv](#)  
    NMDComponentUnsetValue, [lxv](#)  
    NMDCopyItemValues, [lxv](#)  
    NMDGetCategoryIGetComponents,  
        [lxvi](#)  
    NMDObjectEnsureCategoryCompo-  
        nent, [lxvi](#)  
    NMDObjectHasCategoryCompo-  
        nent, [lxvi](#)  
NMDComponentDestroy  
    nmd.h, [xl](#)  
    nmdcmp.c, [lxiv](#)  
NMDComponentSetArrayValue  
    nmd.h, [xl](#)  
    nmdcmp.c, [lxiv](#)  
NMDComponentSetValue  
    nmd.h, [xl](#)  
    nmdcmp.c, [lxv](#)  
NMDComponentUnsetValue  
    nmd.h, [xli](#)  
    nmdcmp.c, [lxv](#)  
NMDCOOKIE

nmd.h, [xxxiv](#)  
NMDCopyArrayValue  
    nmd.c, [xxii](#)  
    nmd.h, [xli](#)  
NMDCopyCategory  
    nmd.h, [xlii](#)  
    nmdcat.c, [lvii](#)  
NMDCopyItemValues  
    nmd.h, [xlii](#)  
    nmdcmp.c, [lxv](#)  
NMDCreateObject  
    nmd.c, [xxiii](#)  
    nmd.h, [xliii](#)  
NMDDataType  
    nmd.h, [xxxvi](#)  
NMDDestroyObject  
    nmd.c, [xxiii](#)  
    nmd.h, [xliii](#)  
NMDDestroyObjectStructure  
    nmd.h, [xliii](#)  
NMDErrorCode  
    nmd.h, [xxxv](#)  
NMDFalse  
    nmd.h, [xxxiv](#)  
NMDGetArrayValue  
    nmd.c, [xxiii](#)  
    nmd.h, [xliii](#)  
NMDGetCategories  
    nmd.h, [xliv](#)  
    nmdcat.c, [lviii](#)  
NMDGetCategoryIGetComponents  
    nmd.h, [xlii](#)  
    nmdcmp.c, [lxvi](#)  
NMDGetDataType  
    nmd.c, [xxiv](#)  
    nmd.h, [xlv](#)  
NMDGetTypeMySQLName  
    nmd.c, [xxv](#)  
    nmd.h, [xlv](#)  
NMDGetValue  
    nmd.c, [xxv](#)  
    nmd.h, [xlv](#)  
NMDInt  
    nmd.h, [xxxvi](#)  
NMDIntArray  
    nmd.h, [xxxvi](#)

NMDInvalid  
    nmd.h, [xxxvi](#)  
NMDIsArrayType  
    nmd.c, [xxv](#)  
    nmd.h, [xlvi](#)  
NMDOBJECTAllocateNewCategory  
    nmd.h, [xlvi](#)  
    nmdcat.c, [lviii](#)  
NMDOBJECTEnsureCategoryComponent  
    nmd.h, [xlvii](#)  
    nmdcmp.c, [lxvi](#)  
NMDOBJECTGetCategory  
    nmd.h, [xlvii](#)  
    nmdcat.c, [lviii](#)  
NMDOBJECTGetOrCreateCategory  
    nmd.h, [xlviii](#)  
    nmdcat.c, [lix](#)  
NMDOBJECTHasCategoryComponent  
    nmd.h, [xlviii](#)  
    nmdcmp.c, [lxvi](#)  
NMDOBJECTTryGetCategory  
    nmd.h, [xlix](#)  
    nmdcat.c, [lix](#)  
NMDReal  
    nmd.h, [xxxvi](#)  
NMDRealarray  
    nmd.h, [xxxvi](#)  
NMDRealtype  
    nmd.h, [xxxv](#)  
NMDRemoveCategory  
    nmd.h, [xlix](#)  
    nmdcat.c, [lx](#)  
nmdreport.c, [lxvii](#)  
    NMDTABReportData, [lxviii](#)  
NMDReportObject  
    nmd.c, [xxvi](#)  
    nmd.h, [xlix](#)  
NMDSetArrayValue  
    nmd.c, [xxvii](#)  
    nmd.h, [l](#)  
NMDSetValue  
    nmd.c, [xxvii](#)  
    nmd.h, [li](#)  
NMDString  
    nmd.h, [xxxvi](#)  
NMDStringConcat

nmd.h, [lii](#)  
nmdutil.c, [lx](#)  
NMDStringCreate  
    nmd.h, [lii](#)  
    nmdutil.c, [lx](#)  
NMDStringCreateOfSize  
    nmdutil.c, [lx](#)  
NMDStringDestroy  
    nmd.h, [lii](#)  
    nmdutil.c, [lx](#)  
NMDStringGetString  
    nmd.h, [lii](#)  
    nmdutil.c, [lxxi](#)  
NMDTABReportData  
    nmdreport.c, [lxviii](#)  
nmdtest.c, [lxviii](#)  
    main, [lxviii](#)  
NMDTrue  
    nmd.h, [xxxiv](#)  
NMDTruth  
    nmd.h, [xxxv](#)  
NMDUnsetValue  
    nmd.c, [xxviii](#)  
    nmd.h, [lii](#)  
nmdutil.c, [lxix](#)  
    NMDStringConcat, [lx](#)  
    NMDStringCreate, [lx](#)  
    NMDStringCreateOfSize, [lx](#)  
    NMDStringDestroy, [lx](#)  
    NMDStringGetString, [lxxi](#)  
NMDOBJECTViewObject  
    nmd.c, [xxviii](#)  
    nmd.h, [lii](#)  
nnmdtypenames  
    nmd.c, [xxix](#)

r  
    NMD\_metadata\_item\_, [xv](#)

RLEN  
    u13.c, [lxv](#)  
    u15.c, [lxviii](#)  
    u21.c, [lxxxv](#)

rr  
    NMD\_metadata\_item\_, [xv](#)

set

NMD\_metadata\_item\_, [xv](#) main, [lxxxviii](#)  
t u6.c, [lxxxix](#) main, [lxxxix](#)  
NMD\_metadata\_item\_, [xv](#) u7.c, [xc](#) main, [xc](#)  
NMD\_string\_, [xviii](#) u8.c, [xci](#) main, [xci](#)  
typenames nmd.c, [xxix](#) u9.c, [xcii](#) main, [xcii](#)  
nmd.h, [liv](#) unique  
u1.c, [lxxi](#) NMD\_intarray\_struct, [vii](#)  
main, [lxxi](#) NMD\_realarray\_struct, [xvii](#)  
u10.c, [lxpii](#) main, [lxpii](#)  
u11.c, [lxiii](#) main, [lxiii](#)  
u12.c, [lxiv](#) main, [lxiv](#)  
u13.c, [lxv](#) ILEN, [lxv](#)  
main, [lxvi](#) RLEN, [lxv](#)  
u14.c, [lxvi](#) main, [lxvii](#)  
u15.c, [lxvii](#) ILEN, [lxviii](#)  
main, [lxviii](#) RLEN, [lxviii](#)  
u16.c, [lxix](#) main, [lxix](#)  
u17.c, [lxix](#) main, [lxix](#)  
u18.c, [lxxi](#) main, [lxxi](#)  
u19.c, [lxxi](#) main, [lxxi](#)  
u2.c, [lxxi](#) main, [lxxi](#)  
u21.c, [lxxi](#) ILEN, [lxsv](#)  
main, [lxsv](#) RLEN, [lxsv](#)  
u3.c, [lxvi](#) main, [lxvi](#)  
u4.c, [lxvii](#) main, [lxvii](#)  
u5.c, [lxviii](#)