




javax.naming.directory.*

Methods declared in supertypes are hidden in subtypes

 **Attribute**

Accessors

- `Object get ()`
- `Object get (int ix)`

NamingEnumeration

- `getAll ()`

DirContext

- `getAttributeDefinition ()`
- `getAttributeSyntaxDefinition ()`

String

- `getID ()`

boolean

- `isOrdered ()`

Object

- `set (int ix, Object attrVal)`

Collectors

- `boolean add / remove (Object attrVal)`
- `void add (int ix, Object attrVal)`
- `Object remove (int ix)`


Object


- `Object clone ()`


Other Public Methods

- `void clear ()`
- `boolean contains (Object attrVal)`
- `int size ()`

`long serialVersionUID`

 **Serializable**

 **Cloneable**

 **Attributes**

Accessors + Collectors

- `Attribute get (String attrID)`

NamingEnumeration

- `getAll ()`

NamingEnumeration

- `getIDs ()`

boolean

- `isCaseIgnored ()`

Attribute

- `put (Attribute attr)`

Attribute

- `put (String attrID, Object val)`

Attribute


- `remove (String attrID)`

Object

- `Object clone ()`

Other Public Methods

- `int size ()`

 **BasicAttribute**

`BasicAttribute (String id)`

`BasicAttribute (String id, Object value)`

`BasicAttribute (String id, boolean ordered)`

`BasicAttribute (String id, Object value, boolean ordered)`

boolean


- `equals (Object obj)`

int

- `hashCode ()`

String

- `toString ()`

 **BasicAttributes**

`BasicAttributes ()`

`BasicAttributes (boolean ignoreCase)`

`BasicAttributes (String attrID, Object val)`

`BasicAttributes (String attrID, Object val, boolean ignoreCase)`

boolean


- `equals (Object obj)`


int

- `hashCode ()`

String

- `toString ()`

 **Serializable**

 **javax.naming. NameClassPair**

`NameClassPair (String name, String className)`

`NameClassPair (String name, String className, boolean isRelative)`

Accessors

- `String get / setClassName ()`
- `String get / setName ()`

boolean

- `is / setRelative ()`

Object

- `String toString ()`

 **SearchControls**

`SearchControls ()`

`SearchControls (int scope, long countlim, int timelim, String[] attrs, boolean retobj, boolean deref)`

long

- `get / setCountLimit ()`

boolean

- `get / setDerefLinkFlag ()`

String[]

- `get / setReturningAttributes ()`

boolean

- `get / setReturningObjFlag ()`


int

- `get / setSearchScope ()`

int

- `get / setTimeLimit ()`

`int OBJECT_SCOPE, ONELEVEL_SCOPE, SUBTREE_SCOPE`

 **javax.naming. Binding**

`Binding (String name, Object obj)`


`Binding (String name, Object obj, boolean isRelative)`

`Binding (String name, String className, Object obj)`

`Binding (String name, String className, Object obj, boolean isRelative)`

Object

- `get / setObject ()`

 **SearchResult**

`SearchResult (String name, Object obj, Attributes attrs)`


`SearchResult (String name, Object obj, Attributes attrs, boolean isRelative)`

`SearchResult (String name, String className, Object obj, Attributes attrs)`

`SearchResult (String name, String className, Object obj, Attributes attrs, boolean isRelative)`

Attributes

- `get / setAttributes ()`

 **Serializable**

 **ModificationItem**

`ModificationItem (int mod_op, Attribute attr)`

Accessors

- `Attribute getAttribute ()`
- `int getModificationOp ()`

Object

- `String toString ()`