



Context

Methods declared in supertypes are hidden in subtypes

Context

Accessors

Hashtable getEnvironment () ↗
String getNameInNamespace () ↗
NameParser getNameParser (Name name) ↗
NameParser getNameParser (String name) ↗

Collectors

Object addToEnvironment (String propName, Object propVal) ↗
Object removeFromEnvironment (String propName) ↗
void bind (Name name, Object obj) ↗
void bind (String name, Object obj) ↗
void close () ↗
Name composeName (Name name, Name prefix) ↗
String composeName (String name, String prefix) ↗
Context createSubcontext (Name name) ↗
Context createSubcontext (String name) ↗
void destroySubcontext (Name name) ↗
void destroySubcontext (String name) ↗
NamingEnumeration list (Name name) ↗
NamingEnumeration list (String name) ↗
NamingEnumeration listBindings (Name name) ↗
NamingEnumeration listBindings (String name) ↗
Object lookup (Name name) ↗
Object lookup (String name) ↗
Object lookupLink (Name name) ↗
Object lookupLink (String name) ↗
void rebind (Name name, Object obj) ↗
void rebind (String name, Object obj) ↗
void rename (Name oldName, Name newName) ↗
void rename (String oldName, String newName) ↗
void unbind (Name name) ↗
void unbind (String name) ↗

String

INITIAL_CONTEXT_FACTORY, OBJECT_FACTORIES, STATE_FACTORIES, URL_PKG_PREFIXES, PROVIDER_URL, DNS_URL_AUTHORITY, BATCHSIZE, REFERRAL, SECURITY_PROTOCOL, SECURITY_AUTHENTICATION, SECURITY_PRINCIPAL, SECURITY_CREDENTIALS, LANGUAGE, APPLET

javax.naming.event, EventContext

Event Methods

void addNamingListener (Name target, int scope, NamingListener l) ↗
void addNamingListener (String target, int scope, NamingListener l) ↗
void removeNamingListener (NamingListener l) ↗

Other Public Methods

boolean targetMustExist () ↗

int

OBJECT_SCOPE, ONELEVEL_SCOPE, SUBTREE_SCOPE

javax.naming.directory, DirContext

Accessors

Attributes getAttributes (Name name) ↗
Attributes getAttributes (String name) ↗
Attributes getAttributes (Name name, String[] attrIds) ↗
Attributes getAttributes (String name, String[] attrIds) ↗
DirContext getSchema (Name name) ↗
DirContext getSchema (String name) ↗
DirContext getSchemaClassDefinition (Name name) ↗
DirContext getSchemaClassDefinition (String name) ↗

Other Public Methods

void bind (Name name, Object obj, Attributes attrs) ↗
void bind (String name, Object obj, Attributes attrs) ↗
DirContext createSubcontext (Name name, Attributes attrs) ↗
DirContext createSubcontext (String name, Attributes attrs) ↗
void modifyAttributes (Name name, Attributes attrs) ↗
void modifyAttributes (String name, ModificationItem[] mods) ↗
void modifyAttributes (Name name, int mod_op, Attributes attrs) ↗
void modifyAttributes (String name, int mod_op, Attributes attrs) ↗
void rebind (Name name, Object obj, Attributes attrs) ↗
void rebind (String name, Object obj, Attributes attrs) ↗
NamingEnumeration search (Name name, Attributes matchingAttributes) ↗
NamingEnumeration search (String name, Attributes matchingAttributes, String[] attributesToReturn) ↗
NamingEnumeration search (Name name, Attributes matchingAttributes, String[] attributesToReturn) ↗
NamingEnumeration search (String name, String filter, SearchControls cons) ↗
NamingEnumeration search (Name name, String filter, SearchControls cons) ↗
NamingEnumeration search (String name, String filterExpr, Object[] filterArgs, SearchControls cons) ↗
NamingEnumeration search (Name name, String filterExpr, Object[] filterArgs, SearchControls cons) ↗

int

ADD_ATTRIBUTE, REPLACE_ATTRIBUTE, REMOVE_ATTRIBUTE

InitialContext

Accessors

InitialContext () ↗
InitialContext (boolean lazy) ↗
InitialContext (Hashtable environment) ↗

String

Context getDefaultInitCtx () ↗
Context getURLDefaultInitCtx (String name) ↗
Context getURLDefaultInitCtx (Name name) ↗

#

void int (Hashtable environment) ↗

javax.naming.dap, LdapContext

Accessors

Control[] getConnectControls () ↗
Control[] get / selfRequestControls () ↗
Control[] getResponseControls () ↗

Other Public Methods

ExtendedResponse extendedOperation (ExtendedRequest request) ↗
LdapContext newInstance (Control[] requestControls) ↗
void reconnect (Control[] connCtls) ↗

String

CONTROL_FACTORIES

javax.naming.event, EventDirContext

Accessors

void addNamingListener (Name target, String filter, SearchControls ctls, NamingListener l) ↗
void addNamingListener (String target, String filter, SearchControls ctls, NamingListener l) ↗
void addNamingListener (Name target, String filter, Object[] filterArgs, SearchControls ctls, NamingListener l) ↗
void addNamingListener (String target, String filter, Object[] filterArgs, SearchControls ctls, NamingListener l) ↗

javax.naming.directory, InitialDirContext

Accessors

InitialDirContext () ↗
InitialDirContext (boolean lazy) ↗
InitialDirContext (Hashtable environment) ↗

javax.naming.dap, InitialLdapContext

Accessors

InitialLdapContext () ↗
InitialLdapContext (Hashtable environment, Control[] connCtls) ↗