


java.security.* Principal

 **Principal**

Accessors


`String getName ()`

Object

`boolean equals (Object another)`

`int hashCode ()`

`String toString ()`

 java.security.acl. **Group**


Accessors + Collectors


`boolean isMember (Principal member)`

`boolean add / removeMember (Principal user)`

Other Public Methods

`Enumeration members ()`

 **Serializable**

 javax.security.auth.kerberos. **KerberosPrincipal**


`KerberosPrincipal (String name)`


`KerberosPrincipal (String name, int nameType)`

`int getNameType ()`

`String getRealm ()`

`int KRB_NT_UNKNOWN, KRB_NT_PRINCIPAL, KRB_NT_SRV_INST, KRB_NT_SRV_HST, KRB_NT_SRV_XHST, KRB_NT_UID`

 **Serializable**

 javax.security.auth.x500. **X500Principal**

`X500Principal (String name)`

`X500Principal (byte[] name)`

`X500Principal (InputStream is)`

`byte[] getEncoded ()`

`String getName (String format)`

`String RFC1779, RFC2253, CANONICAL`