


java.security.* SecureRandom

 **Serializable**

 java.util. Random

Random ()

Random (long seed)

Accessors

void setSeed (long seed)

Other Methods

boolean nextBoolean ()

void nextBytes (byte[] bytes)

double nextDouble ()

float nextFloat ()

double nextGaussian ()


int nextInt ()

int nextInt (int n)

long nextLong ()

int next (int bits)

 **SecureRandom**

 SecureRandom

SecureRandom ()

SecureRandom (byte seed[])

SecureRandom (SecureRandomSpi secureRandomSpi, Provider provider)

Static Methods

SecureRandom getInstance (String algorithm) ↵

SecureRandom getInstance (String algorithm, String provider) ↵

SecureRandom getInstance (String algorithm, Provider provider) ↵

byte[] getSeed (int numBytes)

Accessors

Provider getProvider ()

void setSeed (byte[] seed)

void setSeed (long seed)

Other Methods

byte[] generateSeed (int numBytes)

void nextBytes (byte[] bytes)

int next (int numBits)

#

 **Serializable**

 **SecureRandomSpi**

byte[] engineGenerateSeed (int numBytes)

void engineNextBytes (byte[] bytes)

void engineSetSeed (byte[] seed)