## java.security.\* SecureRandom



SecureRandom

SecureRandom ()

java.util. Random Random ()

Random (long seed)

SecureRandom (byte seed[]) # SecureRandomSpi Provider provider)

Accessors

void setSeed (long seed) Other Methods

boolean nextBoolean()
void nextBytes(byte[] bytes)
double nextDouble()

double nextGaussian() float nextFloat()

int nextlnt () int nextlnt (int n) long nextLong() int next(int bits)

SecureRandom getinstance (String algorithm) & SecureRandom getinstance (String algorithm, String provider) & SecureRandom getinstance (String algorithm, Provider provider) & bytel] getSeed (int numBytes) byte[] generateSeed (int numBytes) void nextBytes (byte[] bytes) int next (int numBits) void setSeed (byte[] seed) void setSeed (long seed) Provider getProvider() Other Methods Static Methods Accessors



## SecureRandomSpi

# byte] engineGenerateSeed (int numBytes) # void engineNextBytes (byte[] bytes) # void engineSetSeed (byte[] seed)