

Calling this function is 6 0 Td (n)Tj 6 0 2rTj 3 0 Td (i)Tj 3.e8.04 0 Td (a)Tj 5.28 0 Td (i)Tj 3.

matrixRsaReadKeysEx**Prototype**

```
int matrixRsaReadKeysEx(MATRIXSSL_CTX *ctx, unsigned char *pKey,
```

matrixSslReadKeysMem

Prototype

```
int matrixSslReadKeysMem(sslKeys_t **keys, char *certBuf,  
    int certLen, char *privBuf, int32 privLen, char *trustedCABuf,  
    int32 trustedCALen);
```

Context

Client and Server

Commercial users implementing memory pools should use

A

matrixSs

API D

