

**NAME**

ntlm\_type2 -

**SYNOPSIS**

```
#include <heimntlm.h>
```

**Data Fields**

```
uint32_t flags  
char * targetname  
struct ntlm_buf targetinfo  
unsigned char challenge [8]  
uint32_t context [2]  
uint32_t os [2]
```

**Detailed Description**

Struct for the NTLM type2 message info, the strings is assumed to be in UTF8. When filled in by the library it should be freed with **heim\_ntlm\_free\_type2()**.

**Examples:**

```
test_ntlm.c.
```

**Field Documentation**

```
uint32_t ntlm_type2::flags
```

**Examples:**

```
test_ntlm.c.
```

```
char* ntlm_type2::targetname
```

**Examples:**

```
test_ntlm.c.
```

```
struct ntlm_buf ntlm_type2::targetinfo [read]
```

**Examples:**

```
test_ntlm.c.
```

```
unsigned char ntlm_type2::challenge[8]
```

**Examples:**

```
test_ntlm.c.
```

```
uint32_t ntlm_type2::context[2]
```

**uint32\_t ntlm\_type2::os[2]**

**Author**

Generated automatically by Doxygen for Heimdalntlmlibrary from the source code.