REQUEST\_GLOBAL

**WloginSimpleInfo {**

**public byte[] \_age;**

**public byte[] \_face;**

**public byte[] \_gander;**

**public byte[] \_img\_format;**

**public byte[] \_img\_type;**

**public byte[] \_img\_url;**

**public byte[] \_nick;**

**public long \_uin;**

**Long(this.\_uin);**

**ByteArray(this.\_face);**

**ByteArray(this.\_age);**

**ByteArray(this.\_gander);**

**ByteArray(this.\_nick);**

**ByteArray(this.\_img\_type);**

**ByteArray(this.\_img\_format);**

**ByteArray(this.\_img\_url);**

**}**

**WloginSigInfo** {

**public long \_A2\_expire\_time**;

**public byte**[] **\_D2**;

**public byte**[] **\_D2Key**;

**public long \_D2\_expire\_time**;

**public byte**[] **\_TGT**;

**public byte**[] **\_TGTKey**;

**public byte**[] **\_access\_token**;

**public long \_app\_pri**;

**public long \_create\_time**;

**public byte**[] **\_en\_A1**;

**public long \_expire\_time**;

**public byte**[] **\_lsKey**;

**public long \_lsKey\_expire\_time**;

**public byte**[] **\_new\_userStSig**;

**public byte**[] **\_new\_userSt\_Key**;

**public byte**[] **\_noPicSig**;

**public byte**[] **\_openid**;

**public byte**[] **\_openkey**;

**public long \_ret\_appid**;

**public byte**[] **\_sKey**;

**public long \_sKey\_expire\_time**;

**public byte**[] **\_sid**;

**public long \_sid\_expire\_time**;

**public byte**[] **\_userA5**;

**public byte**[] **\_userA8**;

**public long \_userA8\_expire\_time**;

**public byte**[] **\_userPasswdSig**;

**public byte**[] **\_userSig64**;

**public byte**[] **\_userStSig**;

**public byte**[] **\_userStWebSig**;

**public long \_userStWebSig\_expire\_time**;

**public byte**[] **\_userSt\_Key**;

**public long \_vKey\_expire\_time**;

**public byte**[] **\_vkey**;

ByteArray(**this**.**\_TGT**);

ByteArray(**this**.**\_TGTKey**);

ByteArray(**this**.**\_userStSig**);

ByteArray(**this**.**\_userSt\_Key**);

ByteArray(**this**.**\_userStWebSig**);

ByteArray(**this**.**\_userPasswdSig**);

ByteArray(**this**.**\_userA5**);

ByteArray(**this**.**\_userA8**);

ByteArray(**this**.**\_lsKey**);

ByteArray(**this**.**\_sKey**);

ByteArray(**this**.**\_userSig64**);

ByteArray(**this**.**\_openid**);

ByteArray(**this**.**\_openkey**);

ByteArray(**this**.**\_new\_userSt\_Key**);

ByteArray(**this**.**\_new\_userStSig**);

ByteArray(**this**.**\_vkey**);

ByteArray(**this**.**\_en\_A1**);

ByteArray(**this**.**\_access\_token**);

ByteArray(**this**.**\_D2**);

ByteArray(**this**.**\_D2Key**);

ByteArray(**this**.**\_sid**);

ByteArray(**this**.**\_noPicSig**);

Long(**this**.**\_expire\_time**);

Long(**this**.**\_A2\_expire\_time**);

Long(**this**.**\_create\_time**);

Long(**this**.**\_app\_pri**);

Long(**this**.**\_ret\_appid**);

Long(**this**.**\_lsKey\_expire\_time**);

Long(**this**.**\_sKey\_expire\_time**);

Long(**this**.**\_vKey\_expire\_time**);

Long(**this**.**\_userA8\_expire\_time**);

Long(**this**.**\_userStWebSig\_expire\_time**);

Long(**this**.**\_D2\_expire\_time**);

Long(**this**.**\_sid\_expire\_time**);

}

put\_siginfo

uin

appid

app\_pri //Tlv11f

create\_time //request\_global\_get\_current\_time

create\_time+tk\_expire

create\_time+a2\_expire

face //Tlv11a

age //Tlv11a

gander //Tlv11a

nick //Tlv11a

reserve\_uin\_info { //Tlv167

**img\_type** = (**byte**[]) reserve\_uin\_info[0].clone();

**img\_format** = (**byte**[]) reserve\_uin\_info[1].clone();

**img\_url** = (**byte**[]) reserve\_uin\_info[2].clone();

}

TGT //Tlv10a

TGTkey //Tlv10d

st //Tlv114

stkey //Tlv10e

stweb //Tlv103

a5 //Tlv10b

a8 //Tlv102

lskey //Tlv11c

sk //Tlv120

sig64 //Tlv121

openid //Tlv125 Tlv132

openkey //Tlv125

reserve {

**new\_userStSig** = (**byte**[]) reserve[0].clone();

**new\_userSt\_Key** = (**byte**[]) reserve[1].clone();

**vkey** = (**byte**[]) reserve[2].clone();

**en\_A1** = (**byte**[]) reserve[3].clone();

**access\_token** = (**byte**[]) reserve[4].clone();

**D2** = (**byte**[]) reserve[5].clone();

**D2Key** = (**byte**[]) reserve[6].clone();

**sid** = (**byte**[]) reserve[7].clone();

**noPicSig** = (**byte**[]) reserve[8].clone();

}

reserve\_expire {

**lsKey\_expire\_time** = reserve\_expire[0];

**sKey\_expire\_time** = reserve\_expire[1];

**vKey\_expire\_time** = reserve\_expire[2];

**userA8\_expire\_time** = reserve\_expire[3];

**userStWebSig\_expire\_time** = reserve\_expire[4];

**D2\_expire\_time** = reserve\_expire[5];

**sid\_expire\_time** = reserve\_expire[6];

}