

# **Common Language Extension Interface for script**

# **Contents**

Co	mmon l	Language Extension Interface for script	1
1		oducti on	
	1. 1	Hierarchy of objects and functions	1
	1. 2	Syntax of different script languages	1
	1. 3	Public variable type	
	1. 4	Gloal object	
	1.5	Notes for java/c#	
2	Const	tant definition	
	2. 1	Sync status	6
	2.2	Alarm value	6
	2.3	Object alloc type	6
	2.4	Object save type	6
	2.5	Object active command	6
	2.6	Remotecall result	6
	2. 7	Remotecall source type	7
	2.8	Attribute type	7
	2. 9	UUI D	8
	2. 10	Virtual key code[win32]	8
	2. 11	Program run type	8
	2. 12	Module type	8
	2. 13	0S type	9
	2. 14	Ssytem object	9
3	Struc	ct definition	9
	3. 1	COLOR	9
	<i>3. 2</i>	RECT	9
	3. 3	FONT	10
	3.4	TIME	10
	3.5	Active set	11
	3.6	SRP version	11
4	0bj ed	ct system event	11
	4. 1	_OnCreate( self, Event )	12
	4. 2	_OnDestroy(self, Event )	12
	4. 3	_OnCreateChild(self, Event )	12
	4.4	_OnDestroyChild(self, Event )	13
	4. 5	_OnActivating(self, Event )	13
	4.6	_OnDeactivating(self, Event )	13
	4. 7	_OnActivate(self, Event )	13
	4.8	_OnDeactivate(self, Event )	14
	4. 9	_OnActiveChild(self, Event )	14
	4. 10		
	4. 11	_OnParentBeforeChange(self, Event )	15
	4. 12	_OnParentChange(self, Event )	15

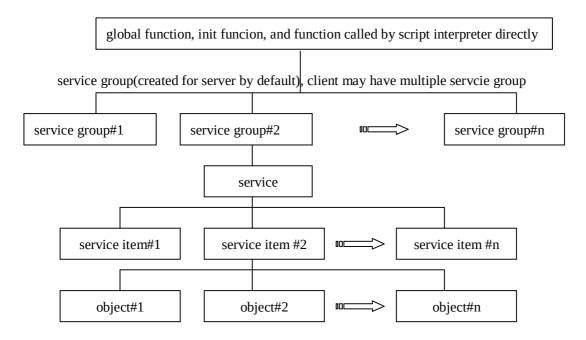
	4. 13	_0r	nStaticChange (self, Event )	15
	4. 14	_0r	nScriptChange(self, Event )	15
	4. 15	_0r	nSyncGroupChange(self, Event )	16
	4. 16	_0r	nChildSyncGroupChange(self, Event)	16
	4. 17	_0r	nActiveSetChange (self, Event )	16
	4. 18	_0r	nLoadMask (self, Event )	16
	4. 19	_0r	nLoadFinish(self, Event )	17
	4. 20	_0r	nTicket(self, Event ) only triggered to self	17
	4. 21	_0r	nFrameTicket(self, Event ) only triggered to self	17
	4. 22	_0r	nldle(self, Event ) : only triggered to self	17
	4. 23	_0r	nAppActive(self, Event ) only triggered to self	18
	4. 24	_0r	nAppDeactive(self, Event ) only triggered to self	18
	4. 25	_0r	nServiceActive(self, Event ) only triggered to self	18
	4. 26	_0r	nServiceDeactive(self, Event ) only triggered to self	18
	4. 27	_0r	nRemoteSend( self, Event )	19
	4. 28	_0r	nCall( Event )	19
5	Inte	rface t	functi on	19
	5. 1	Ini t	CLE	19
	<i>5. 2</i>	Callb	pack and control functions	21
	<i>5. 3</i>	GI oba	al function	25
		5. 3. 1	system type and time	25
		5. 3. 2	registry query function	25
		5. 3. 3	32bit operation	26
	;	5. 3. 4	file find function	26
	,	5. 3. 5	byte order change	26
	;	5. 3. 6	Shell execute command[Windows, do not support C#]	26
	;	5. 3. 7	virtual key status[Windows, ,do not support C#]	27
	;	5. 3. 8	intger compare	28
	;	5. 3. 9	get UUID	29
	;	5. 3. 10	get current Url	29
	;	5. 3. 11	set program run type [valid at server]	29
	;	5. 3. 12	find char position	29
	;	5. 3. 13	ID to MD5 string	29
	;	5. 3. 14	get system path	29
	;	5. 3. 15	set log file	30
	;	5. 3. 16	authori ze	30
	;	5. 3. 17	set locale of cle(android)	30
	;	5. 3. 18	find window handle[win32]	30
	5.4	Servi	ce group attribute	31
	5.5	Servi	ce group function	31
	;	5. 5. 1	public functions	31
	;	5. 5. 2	service sync function(valid at client)	34
	;	5. 5. 3	service manager function[called at server]	34
		5. 5. 4	client connect to server	37

	5. 5. 5	trigger hyper connection	38
	5. 5. 6	trigger app event	39
	5. 5. 7	QueryRecord object	39
	5. 5. 8	parapkg object	39
	5. 5. 9	binbuf object	39
	5. 5. 10	SXML object	39
	5. 5. 11	function para object	39
	5. 5. 12	CommInterface object	39
	5. 5. 13	execute script segments or files	39
	5. 5. 14	miscellaneous function	40
	5. 5. 15	RawSocket function	42
	5. 5. 16	Timer function	43
	5. 5. 17	Restart function	44
	5. 5. 18	Http up/download function	44
	5. 5. 19	set current Url and service parameter	45
	5. 5. 20	script edit[Windows]	45
	5. 5. 21	servi ce path	46
	5. 5. 22	get doc object registered	46
	5. 5. 23	get static data version	46
	5. 5. 24	CI i pBoard[Wi ndows]	46
	5. 5. 25	Load service from Url	47
	5. 5. 26	Set debug and client port	48
	5. 5. 27	set Tel net, Web, and output port	48
	5. 5. 28	service register and alloc Cooperator	48
	5. 5. 29	WebService object refresh	48
	5. 5. 30	get WSDL	49
	5. 5. 31	string format convert	49
	5. 5. 32	get platform information	49
	5. 5. 33	client download callback (used at server service group)	49
	5. 5. 34	Dispatch callback	
	5. 5. 35	lock lua table	50
5.6	Servi	ce object	51
	5. 6. 1	attri bute	51
	5. 6. 2	basic function	51
	5. 6. 3	client login function	53
	5. 6. 4	object operation callback—vaid at server [object change, o	create
	and del	ete]	55
	5. 6. 5	service redirect	
	5. 6. 6	file upload and download function	
	5. 6. 7	create object (base class not exist)	
	5. 6. 8	service macro definition	
	5. 6. 9	user management—valid at server, service object should get b	y root
	user	57	-
	5 6 10	execute script	58

	5. 6. 11	get peer ip address	58
	5. 6. 12	get server ID at client	58
	5. 6. 13	force to save service static data (valid at server side)	58
	5. 6. 14	remove expired data	58
	5. 6. 15	static data http download callback—valid at server side	59
	5. 6. 16	get object string from Lua	59
	5. 6. 17	Pack static data	59
	5. 6. 18	Xml file	59
	5. 6. 19	atomic function	60
	5. 6. 20	output service header and skeleton file	67
	5. 6. 21	object's EditLog/CheckPoint[Reserved]	68
	5. 6. 22	Authori ze	68
5. 7	Servi	ce item object	69
	5. 7. 1	Attri bute	69
	<i>5. 7. 2</i>	Functon	69
	<i>5. 7. 3</i>	Callback funcion	69
5.8	0bj ec	t's predefined attribute and function	70
5. 9	obj ec	t defined attributes and functions	86
	5. 9. 1	dynamic script language	86
	5. 9. 2	static script language	87
5. 10	0 Par	aPkg object	87
	5. 10. 1	attri bute	87
	5. 10. 2	functi on	87
5. 1	1 Bin	buf object	89
	5. 11. 1	attri bute	90
	5. 11. 2	functi on	90
5. 12	2 SXM	L object	93
	5. 12. 1	load and save	93
	5. 12. 2	read	93
		change	
		dupl i cate	
5. 1.		ctionPara object	
		functi on	
5. 14		mInterface object	
		attri bute	
		functi on	
5 1	5 Ohi	ect darhade collect	102

# 1 Introduction

# 1.1 Hierarchy of objects and functions



# 1.2 Syntax of different script languages

Different script may have different syntax. The document defines attributes and functons of objects. But how to write applications depends on specific script language. As example:

for lua:

obj = Service:\_New()

obj.p1 = 123

for python:

obj = Service.\_New()

obj.p1 = 123

for php:

\$obj = \$Service.\_New()

 $\phi = 123$ 

and so on.

In static languages such as java or c#, application uses \_Get and \_set functions to access object attributes:

```
_GetInt(String Name);
```

\_GetBool(String Name);

\_GetDouble(String Name);

\_GetStr(String Name);

Object \_Get(String Name);

#### \_Set(String Name,Object Para);

Examples in the document, mostly use python language. If you want use other languages, they should be adjusted.

For callback functions are used in applications:

for lua/python: callback directly uses script function object

for PHP: callback function are global, uses script function name

for JAVA/c#: callback function defined in extend class, and uses function name

# 1.3 Public variable type

for C++,lua,python,php,java, c#, the following types are common, and may be transfered between different languages.

simple types:

bool type(bool).

integer type(integer)

float type(double)

string type(string)

Tuple(tuple,(lua table[index start from 1],Python Tuple, php array,java Object[],c# Object[])). Tuple only supports one-dimensional map. If there are tuples included in tuple, the map may be incorrect.

#### map table:

to	lua table	python	php	java	c#	Object	C/C++
from		tuple	array	Object[]	Object[]	Property	ParaPkg
							Tuple
lua table		O	О	О	О	О	О
python tuple	О		О	О	О	О	О
php array	О	О		О	О	О	О
java Object[]	О	О	О		О	О	О
c# Object[]	О	О	О	О			О
Object Property	Struct	Struct	Strtuct				
	table	object	class				
C++ ParaPkg	О	O	0	0	О		
Tuple							

Dictionary(dict,lua table,python Dict,php array,java corresponds to Hashtable,c# corresponds to Hashtable) may be accessed by C/C++ ParaPkg's function FromDict/ToDict

Agreement for return type:

Single return value uses simple type.

For multiple return value:

lua: return multiple value directly

Python : return tuple
php : return array
java : return Object[]
c# : return Object[]

If attribute is struct defined by C/C++, then use array or tuple to set its value, and struct object for get its value.

# 1.4 Gloal object

For each language, there are predefined global variables. By them, you can create other objects, or get predefined constants.

```
lua:
require "libstarcore"
    libstarcore is global variable;

python:
import starpy
    starp is global variable;

php:
$starcore = new StarCoreFactory()
    starcore is global variable;

java: StarCoreFactory is single instance class.

StarCoreFactory starcore= StarCoreFactory.GetFactory();
    starcore is global variable;

c#: StarCoreFactory is single instance class.

StarCoreFactory starcore= StarCoreFactory.GetFactory();
    starcoreFactory starcore= StarCoreFactory.GetFactory();
    starcore is global variable;.
```

# 1.5 Notes for java/c#

java/c# are static languages, which should defined class before compile, and then create object.

Among objects defined in StarCore, besides the following three simple types:

StarTimeClass

StarRectClass

StarFontClass

Attributes of instance of other class should access by \_Get. Input parameter is attribute name, and

return value is Object type. For convenient, also provides \_GetInt,GetBool,GetDouble,\_GetStr to return corresponding type of object, and provides \_Getint,\_Getbool,Getdouble function to return value of simple type, and provides \_Toint,\_Tobool,\_Todouble function to change object to simple type conveniently.

Using \_Set function to set attribute value: \_Set(attribute name, value)

Pre-defined class in starcore:

StarBinBufClass

**StarCommInterfaceClass** 

StarCoreFactory

StarFunctionParaClass

StarObjectClass

StarParaPkgClass

StarQueryRecordClass

StarServiceClass

StarServiceItemClass

StarSrvGroupClass

StarStructClass

StarSXmlClass

Of which, StarCoreFactory is class factory. Instance of other class should be created by its interface function other than new method. StarCoreFactory is single instance class, which can be obtained by static function GetFacroty, for example:

```
StarCoreFactory starcore= StarCoreFactory.GetFactory();
StarSrvGroupClass SrvGroup = starcore._GetSrvGroup(0);
```

For StarServiceItemClass's function \_ClientToSync, StarCommInterfaceClass's function \_MsgProc and \_WebServerProc,object's system event function, object's event process function, \_OnNameValueChange, \_OnChange, you should define extend class to overwrite these functions. For example, StarCommInterfaceClass defines function \_MsgProc, if you want to overwrite it, should do as follow:

```
class WebServer_CommInterface extends StarCommInterfaceClass{
    public void _MsgProc(int uMes,Object[] Msg){
        ...
}
    public WebServer_CommInterface(StarCommInterfaceClass srcobj){
        super(srcobj);
    }
}
```

Using the following format to create instance :

#### Another method:

```
StarCommInterfaceClass CommInterface = SrvGroup._NewCommInterface();
CommInterface = CommInterface._Assign( new StarCommInterfaceClass () {
    public void _MsgProc(int uMes,Object[] Msg) {
        ...
    }
)
```

CLE will find the defined functions by reflect mechanism.

For StarObjectClass, besides callback function listed above, you can define functions which may be called by other language, or attributes which can be access by other language.

These function and attributes should be declared with public. For attributes, their type should be boolean,int,double,String.

For function, parameter and return value type supported may be double, bool, integer, string, StarParaPkgClass,StarBinBufClass and StarObjectClass, and the first parameter must be StarObjectClass. When called, the first parameter is destination object attached by CLE. For example:

```
class MyObjectClass extends StarObjectClass{
   public int GetNumber( StarObjectClass self,int para )
   {
      System.out.println("Remote Call Number "+para);
     return para +1;
   }
    public MyObjectClass(StarObjectClass srcobj){
         super(srcobj);
     }
}
StarObjectClass Obj = Service._New();
Obj = Obj._Assign(new StarObjectClass(){
   public int GetNumber( StarObjectClass self,int para )
      System.out.println("Remote Call Number "+para);
      return para +1;
   }
 }
)
```

# 2 Constant definition

Constant can be accessed through global object and service object

# 2.1 Sync status

SYNC\_NOT

**SYNC** 

SYNC\_IN

# 2.2 Alarm value

FAULT\_IND

FAULT\_WARN

FAULT\_NORMAL

FAULT\_CRITICAL

FAULT\_SYSTEM

# 2.3 Object alloc type

ALLOC\_STATIC

ALLOC\_GLOBAL

ALLOC\_CLIENT

ALLOC\_LOCAL

# 2.4 Object save type

SAVE\_SAVE

SAVE\_LOCAL

SAVE\_GLOBAL

SAVE\_NONE

# 2.5 Object active command

ACTIVE\_ALONE

ACTIVE\_FOLLOW

ACTIVE\_ACTIVE

ACTIVE\_DEACTIVE

# 2.6 Remotecall result

RCALL\_OK

RCALL\_COMMERROR

RCALL\_OBJNOTEXIST

RCALL\_FUNCNOTEXIST

RCALL\_PARAERROR

RCALL\_SYSERROR

RCALL\_INVALIDUSR

RCALL\_OVERTIME

RCALL\_UNKNOWN

# 2.7 Remotecall source type

RCALLSRC\_C

RCALLSRC\_SCRIPT

RCALLSRC\_WEBSERVICE

# 2.8 Attribute type

TYPE\_BOOL

TYPE\_INT8

TYPE\_UINT8

TYPE\_INT16

TYPE\_UINT16

TYPE\_INT32

TYPE\_UINT32

TYPE\_FLOAT

TYPE\_LONG

TYPE\_ULONG

TYPE\_LONGHEX

TYPE\_ULONGHEX

TYPE\_VSTRING

TYPE\_PTR

TYPE\_MEMORY

TYPE\_STRUCT

TYPE\_COLOR

TYPE\_RECT

TYPE\_FONT

TYPE\_TIME

TYPE\_CHAR

TYPE\_UUID

TYPE\_STATICID

TYPE\_CHARPTR

TYPE\_PARAPKGPTR

 $TYPE\_BINBUFPTR$ 

TYPE\_INT8PTR

TYPE\_UINT8PTR

TYPE\_INT16PTR

TYPE\_UINT16PTR

TYPE\_INT32PTR

TYPE\_UINT32PTR

TYPE\_FLOATPTR

TYPE\_ULONGPTR

TYPE\_LONGPTR

TYPE\_STRUCTPTR

TYPE\_COLORPTR

TYPE\_RECTPTR

TYPE\_FONTPTR

TYPE\_TIMEPTR

TYPE\_UUIDPTR

TYPE\_VOID

TYPE\_OBJPTR

TYPE\_TABLE

# 2.9 UUID

INVALID\_UUID

# 2.10 Virtual key code[win32]

Refer to function \_GetKeyState.

# 2.11 Program run type

VS\_SERVER

VS\_CLIENT

VS\_DEBUG

VS\_TOOLS

VS\_SERVER\_SERVER

VS\_SERVER\_USER

VS\_CLIENT\_USER

VS\_CLIENT\_COOPERATOR

VS\_CLIENT\_CALLER

# 2.12 Module type

VSMODULE\_SERVER\_SERVER

VSMODULE\_SERVER\_USER

VSMODULE\_CLIENT\_USER

VSMODULE\_CLIENT\_COOPERATOR

VSMODULE\_CLIENT\_CALLER

VSMODULE\_DEBUG

# 2.13 OS type

```
VSOS_WIN32
VSOS_LINUX
VSOS_ANDROID
VSOS_ANDROIDV7A
```

# 2.14 Ssytem object

System object is only one, should not create its instances.

System object can be get by **ServiceGroup.\_SysObject**. it defines the following events: OnWndAdjust,OnWndResize,OnWndCanBeResize,OnEditSelect,OnSetFocus,OnWinMsg Whether to create these events depends on application.

```
def SrvGroup_SysObject_OnWndCanBeResize(self, Event ) :
    print(Event)
    return True,1 // return 1 means forbid to change manager window size, and 0 means allow.
    SrvGroup_SysObject_OnWndCanBeResize = SrvGroup_SysObject_OnWndCanBeResize
```

# 3 Struct definition

#### 3.1 COLOR

Decimal number.

#### 3.2 RECT

```
java:
public class StarRectClass{
    int left;
    int top;
    int right;
    int bottom;
};

c#:
public ref struct StarRectClass{
    Int32 left;
    Int32 top;
    Int32 right;
    Int32 bottom;
};
```

#### 3.3 FONT

```
python:
                {'Value':((INT)Height,(INT)Size,(BYTE)CharSet,(BYTE)Style,(String)Name),
'Type':'Font'}
lua: {Value = {(INT)Height,(INT)Size,(BYTE)CharSet,(BYTE)Style,(String)Name }, Type =
"Font"}
   java:
   class StarFontClass{
       int Height;
       int Size;
       byte CharSet;
       byte Style;
       String Name;
   };
   c#:
    public ref struct StarFontClass{
        Int32 Height;
        Int32 Size;
        byte CharSet;
        byte Style;
        String^ Name;
    };
Height is negative.
CharSet = 134 is GB2312_CHARSET
Size may be 0, which represents default value.
Style may be 0, or the sum of
LOCALFONT_BOLD: 1
LOCALFONT_ITALIC: 2
LOCALFONT_UNDERLINE: 4
LOCALFONT_STRIKEOUT: 8
Name: font name.
for example
    XX: {'Value':(-29,0,134,0,"XX_GB2312"), 'Type': 'Font'}
3.4 TIME
python: {'Value': (WORD wYear, WORD wMonth, WORD wDay, WORD wHour, WORD
wMinute, WORD wSecond, WORD wMilliseconds), 'Type': 'Time' }
lua: {Value = {WORD wYear, WORD wMonth, WORD wDay, WORD wHour, WORD
wMinute, WORD wSecond, WORD wMilliseconds } , Type="Time" }
php: array {'Value' = {WORD wYear, WORD wMonth, WORD wDay, WORD wHour, WORD
wMinute, WORD wSecond, WORD wMilliseconds } , 'Type'="Time" }
java:StarTimeClass.
   class StarTimeClass{
       short wYear;
       short wMonth;
```

```
short wDayOfWeek;
    short wDay;
    short wHour;
    short wMinute;
    short wSecond;
    short wMilliseconds;
c#:
public ref struct StarTimeClass
      unsigned short wYear;
      unsigned short wMonth;
      unsigned short wDayOfWeek;
      unsigned short wDay;
      unsigned short wHour;
      unsigned short wMinute;
      unsigned short wSecond;
      unsigned short wMilliseconds;
};
```

# 3.5 Active set

```
python: (number, number, number,...)
lua: { number, number, number,...}
lua uses table, python uses tuple, PHP uses array, JAVA/c# uses Object[].
```

#### 3.6 SRP version

```
( (BYTE)MainVersion,(BYTE)SubVersion,(SHORT)BuildVersion ) lua uses table,python uses tuple,PHP uses array,JAVA/c# uses Object[].
```

# 4 Object system event

```
Note: if handler is defined by C++, then script event functions will not be called.
```

Event:

```
lua -> table
python -> dict
php -> array
java/c# -> HashTable
```

# Exmaple:

```
def Object_OnDestroy(self,Event) :
    Print( self, Event )
Return True, 0 #---The first return value is True, means the event has been processed, and followed by return values.
Object_OnDestroy = Object_OnDestroy #Set object event handler
```

```
function Object:_OnDestroy (Event)
    print( self, Event )
    return true, 0 --- The first return value is true, means the event has been processed, and
followed by return values.
end
public Object[] _OnRemoteSend(Hashtable Ev)
    return null; or
    return new Object[]{true,XX};
4.1 _OnCreate( self, Event )
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self==False instance
//--OUT none
//--IN
        Event. DesObject =Object
//--IN
        Event._ThisObject =true self ==false instance
//--OUT none
4.2 _OnDestroy(self, Event)
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
//--IN
        Event._DesObject =Object
//--IN
        Event._ThisObject =true self ==false instance
//--OUT none
4.3 OnCreateChild(self, Event)
//--IN Event['_Arg0'] = ChildObject
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
//--IN
        Event._Arg0 = ChildObject
//--IN
        Event._DesObject =Object
//--IN
        Event._ThisObject =true self ==false instance
//--OUT none
```

# 4.4 \_OnDestroyChild(self, Event)

```
//--IN Event['_Arg0'] = ChildObject

//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self ==False instance

//--OUT none
```

```
//--IN Event._Arg0 = ChildObject

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4.5 \_OnActivating(self, Event)

```
//--IN Event['_Arg0'] = 0 normal activated 1 re-activated for load
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT number= 0 success, otherwise fail
```

```
//--IN Event._Arg0 = 0 normal activated 1 re-activated for load
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT number= 0 success, otherwise fail
```

The event is triggered only when object is in sync status.

# 4.6 \_OnDeactivating(self, Event)

```
//--IN Event['_Arg0'] = 0 normal deactivated 1 re-deactivated for load
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
```

```
//--IN Event._Arg0 = 0 normal deactivated 1 re-deactivated for load
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

# 4.7 \_OnActivate(self, Event)

```
//--IN Event['_Arg0'] = 0 normal activated 1 re-activated for load
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
```

```
//--IN Event._Arg0 = 0 normal activated 1 re-activated for load
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

The event is triggered only when object is in sync status.

# 4.8 \_OnDeactivate(self, Event)

```
//--IN Event['_Arg0'] = 0 normal deactivated 1 re-deactivated for load
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
```

```
//--IN Event._Arg0 = 0 normal deactivated 1 re-deactivated for load
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

# 4.9 \_OnActiveChild(self, Event)

```
//--IN Event['_Arg0'] = ChildObject

//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self ==False instance

//--OUT none
```

```
//--IN Event._Arg0 = ChildObject
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

# 4.10 \_OnDeactiveChild(self, Event)

```
//--IN Event['_Arg0'] = ChildObject

//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self ==False instance

//--OUT none
```

```
//--IN Event._Arg0 = ChildObject

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4.11 \_OnParentBeforeChange(self, Event)

```
//--IN Event['_Arg0'] = NewParentObject

//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self ==False instance

//--OUT number== 0 permit change, otherwise not allow and is the error code.

The event is valid for object is under local control.
```

```
//--IN Event._ Arg0 = NewParentObject
//--IN Event._SrcObject = nil
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT number== 0 permit change, otherwise not allow and is the error code.
The event is valid for object is under local control.
```

# 4. 12 \_OnParentChange(self, Event)

```
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
```

```
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

# 4.13 \_OnStaticChange (self, Event )

```
//--IN Event['_Arg0'] = AttributeNamex
//--IN Event['_DesObject'] = Object
//--IN Event['_ThisObject'] = True self == False instance
//--OUT none
```

```
//--IN Event._ Arg0 = AttributeName

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4.14 \_OnScriptChange(self, Event)

```
//--IN Event['_Arg0'] = ScriptName

//--IN Event['_Arg1'] = Operation 0 change 1 create

//--IN Event['_DesObject'] = Object

//--IN Event['_ThisObject'] = True self == False instance

//--OUT none
```

```
//--IN Event._ Arg0 = ScriptName

//--IN Event._ Arg1 = Operation 0 change 1 create

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4. 15 \_OnSyncGroupChange(self, Event)

```
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self ==False instance
//--OUT none
```

```
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
```

# 4. 16 \_OnChildSyncGroupChange(self, Event)

```
//--IN Event['_Arg0'] = ChildObject

//--IN Event['_DesObject'] = Object

//--IN Event['_ThisObject'] = True self == False instance

//--OUT none
```

```
//--IN Event._Arg0 = ChildObject

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4.17 \_OnActiveSetChange (self, Event )

```
//--IN Event['_Arg0'] = SysRootItem

//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self ==False instance

//--OUT none
```

```
//--IN Event._Arg0 = SysRootItem

//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--OUT none
```

# 4.18 \_OnLoadMask (self, Event)

```
//--IN Event['_DesObject'] =Object
```

```
//--IN Event['_ThisObject'] =True self ==False instance
//-OUT True, AttributeName1,.. attribute name list which should be not changed by load
//--IN
       Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT true, AttributeName1,.. attribute name list which should be not changed by load
4. 19 _OnLoadFinish(self, Event)
//--IN Event['_DesObject'] =Object
//--IN Event['_ThisObject'] =True self==False instance
//--OUT none
//--IN
       Event._DesObject =Object
//--IN Event._ThisObject =true self ==false instance
//--OUT none
4.20 _OnTicket(self, Event ) only triggered to self
//--IN Event['_Arg0'] = Ticket
//--IN Event['_DesObject'] =Object
//--OUT none
//--IN Event._Arg0 = Ticket
//--IN Event._DesObject =Object
//--OUT none
4.21 _OnFrameTicket(self, Event) only triggered to self
//--IN Event['_Arg0'] = Ticket
//--IN Event['_Arg1'] = FrameTimer, maintained by server
//--IN Event['_DesObject'] =Object
//--OUT none
//--IN Event._Arg0 = Ticket
//--IN
       Event._Arg1 = FrameTimer, maintained by server
//--IN
        Event._DesObject = Object
//--OUT none
4.22 _Onldle(self, Event ) : only triggered to self
//--IN Event['_Arg0'] = Ticket
//--IN Event['_DesObject'] =Object
//--OUT number== 0 wait next cycle, otherwise continue create the s=event
```

```
//--IN Event._Arg0 = Ticket
//--IN Event._DesObject = Object
//--OUT number == 0 wait next cycle, otherwise continue create the s=event
```

The event is dispatched to current active service.

4.23 \_OnAppActive(self, Event ) only triggered to self

```
//--IN Event['_DesObject'] =Object
//--OUT none
```

```
//--IN Event._DesObject = Object
//--OUT none
```

The event is dispatched to current active service.

4.24 \_OnAppDeactive(self, Event ) only triggered to self

```
//--IN Event['_DesObject'] =Object
//--OUT none
```

```
//--IN Event._DesObject = Object
//--OUT none
```

The event is dispatched to current active service.

4.25 \_OnServiceActive(self, Event ) only triggered to self

```
//--IN Event['_DesObject'] =Object
//--OUT none
```

```
//--IN Event._DesObject = Object
//--OUT none
```

The event is dispatched to current active service.

4.26 \_OnServiceDeactive(self, Event ) only triggered to self

```
//--IN Event['_DesObject'] =Object
//--OUT none
```

```
//--IN Event._DesObject = Object
//--OUT none
```

The event is dispatched to current active service.

# 4.27 \_OnRemoteSend( self, Event )

```
//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self==False instance

//--IN Event['_Arg0'] = ParaPkg(message)

//--OUT none
```

```
//--IN Event._DesObject =Object
//--IN Event._ThisObject =true self==false instance
//--IN Event._Arg0 = ParaPkg(message)
//--OUT none
```

# 4. 28 \_OnCall ( Event )

```
//--IN Event['_DesObject'] =Object

//--IN Event['_ThisObject'] =True self==False instance

//--IN Event['_Arg0'] = FunctionPara

//--IN Event['_Arg1'] = FunctionName

//--IN Event['_Arg2'] = FunctionID

//--OUT True,RetValue
```

```
//--IN Event._DesObject =Object

//--IN Event._ThisObject =true self ==false instance

//--IN Event._Arg0 = FunctionPara

//--IN Event._Arg1 = FunctionName

//--IN Event._Arg2 = FunctionID

//--OUT true,RetValue
```

# 5 Interface function

#### 5.1 Init CLE

# 1. Integer = \_InitCore(bool ServerFlag,bool ShowMenuFlag,bool howClientWndFlag,bool SRPPrintFlag,DebugInterface,DebugPort,ClientInterface,ClientPort);

java: int \_InitCore(boolean ServerFlag,boolean ShowMenuFlag,boolean ShowOutWndFlag,boolean SRPPrintFlag,String DebugInterface,int DebugPortNumber,String ClientInterface,int ClientPortNumber);

```
ServerFlag True: run as server (default), False: run as client
```

ShowMenuFlag, whether to show menu

ShowClientWndFlag, Whether to show client window, note: it is reserved, no effect.

]

SRPPrintFlag, whether to print CLE internal information DebugInterface, interface for debugserver, may be ""

```
DebugPort, port number for debugserver.
   ClientInterface, interface for client, may be "".
   ClientPort, port number for client
   return 0 for success,-1for failure;1for have been inited before.
[note: parameter ShowMenuFlag, ShowOutWndFlag are reserved. Examples:
import starpy
starpy._InitCore
(ServerFlag, ShowMenuFlag, ShowOutWndFlag, SRPPrintFlag, ````, DebugPort, ````, ClientPort)\\
require "libstarcore"
libstarcore. InitCore
(ServerFlag, ShowMenuFlag, ShowOutWndFlag, SRPPrintFlag, "", DebugPort, "", ClientPort)
2. SrvGroup = _InitSimpleEx(ClientPort,WebPort,DependService,...);
java:
                StarSrvGroupClass
                                             InitSimpleEx(int
                                                                          ClientPortNumber,int
WebPortNumber,String...DependService);
A simplified init method.
Concurrent connections of Webclient is 100, and max upload size is 2MB.
import starpy
SrvGroup= starpy._InitSimpleEx(0,0)
require "libstarcore"
SrvGroup=libstarcore._InitSimpleEx(0,0)
3. Service = _InitSimple(ServiceName,Pass,ClientPort,WebPort,DependService,...);
Service=_InitSimple1(ServiceName,ServiceID,Pass,ClientPort,WebPort,DependService,...);
                                _InitSimple(String
java:
          StarServiceClass
                                                       ServiceName,String
                                                                                ServicePass,int
ClientPortNumber,int WebPortNumber,String...DependService);
java: StarServiceClass _InitSimple1(String ServiceName,String ServiceID,String ServicePass,int
ClientPortNumber,int WebPortNumber,String...DependService);
A simplified init method. Pass is the password of root user.
Concurrent connections of Webclient is 100, and max upload size is 2MB.
import starpy
Service= starpy._InitSimple("test","123",0,0)
require "libstarcore"
Service=libstarcore._InitSimple("test","123",0,0)
```

#### 5.2 Callback and control functions

These functions should be called in thread which inits the CLE. If is called in other threads, should acquire lock using function \_SRPLock first, and release lock using function \_SRPUnLock after finished.

#### **0.** \_ModuleExit (): exit function

```
java: void _ModuleExit();
```

Before exit the progam, the function should be called to clear resources occupied by CLE.

#### 1. ModuleClear ()

```
java: void _ModuleClear();
```

The function deletes all CLE objects. After the function is called, application can re-init service or load new service.

#### 2. \_RegMsgCallBack (CallBack):

```
java: void _RegMsgCallBack(StarCallBackClass Obj,String CallBackName);
```

register callback function to handle global event from CLE.

For static script language, such as c#, java, the prototype of the function is **\_RegMsgCallBack** (StarCallBackClass Obj,CallBack)

```
def CallBack( ServiceGroupID, uMes, wParam, lParam ) :
...
return True/False,arg1,... The first argument is True, means the following args is valid.
```

```
function CallBack( ServiceGroupID, uMes, wParam, lParam )
...
return true/false, arg11,... The first argument is true, means the following args is valid.
```

java/c#: should extend StarCallBackClass, In it define callback, and register with callbackfunction name.

```
Object[] CallBack( (int)ServiceGroupID, (int)uMes, Object, Object )
...
```

return new Object[]  $\{true/false, arg11,...\}$  The first argument is true, means the following args is valid.

#### example:

```
class MyStarCallBackClass extends StarCallBackClass{
    public Object[] CallBack( int ServiceGroupID, int uMes, Object wParam, Object lParam )
```

```
{
          return null;
}
MyStarCallBackClass(StarCoreFactory
starcore){super(starcore);starcore._RegMsgCallBack(this,"CallBack");}
}
StarCoreFactory starcore= StarCoreFactory.GetFactory();
```

MyStarCallBackClass CallBack = new MyStarCallBackClass(starcore);

uMes:

MSG\_VSDISPMSG:

MSG\_VSDISPLUAMSG:

MSG DISPMSG:

MSG\_DISPLUAMSG: display information, wParam is content string, lParam is warining level.

Return value is ignore.

 $MSG\_MESSAGEBOX: display\ messagebox,\ wParam\ is\ the\ caption,\ lParam\ is\ content$ 

Return value is ignore.

MSG\_EXIT: request to exit program, wParam is ErrorInfo,lParam is invalid,

Return value is ignore.

MSG\_GETWNDHANDLE : get client window handle, wParam is invalid, lParamis invalid,

Return value:True,handle(uint)

MSG\_SETWNDSIZE: set client window size, wParam is width, lParam is height,

Return value is ignore.

MSG\_GETWNDSIZE: get client window size,wParam is invalid,lParamis invalid,

return value:True,width(uint),height(uint)

MSG\_CLEARWND :clear client window,wParam is invalid,lParamis invalid,

Return value is ignore.

MSG\_HIDEWND :hide client window,wParam is invalid,lParamis invalid,

Return value is ignore.

MSG\_SHOWWND :display client window,wParam is invalid,lParamis invalid,

Return value is ignore.

MSG\_SETWNDBK:set client window background color, wParam is color, lParamis invalid,

Return value is ignore.

MSG\_SETFOCUS: set client window focus, wParam is window handle, lParam 0/1, which 0 represents notification, and 1 means the message should be processed.

Return value is ignore.

MSG\_ISAPPACTIVE: whether the program is active or not, wParam is invalid, lParamis invalid,

return value:True,True/False.

MSG\_SETIDLEACTIVE :wParam is True/False,lParamis invalid.

Return value is ignore.

MSG\_SETINFOCOLOR :set text color, wParam is (NormalTextColor, ExplaneColor,

ObjectNameColor, AttributeTypeColor, NumberColor, ErrorColor), IParamis invalid,

For java/c#,wPara is set as int array.

Return value is ignore.

MSG\_SETINFOBK: set text background color,wParam is color,lParamis invalid,

Return value is ignore.

MSG\_KILLFOCUS: kill client window focus,wParam is window handle. lParam 0/1 ,0 means

notification, and 1 should be processed.

Return value is ignore.

MSG\_ONBEFORESTOPSERVICE: before stop service, wParam is string of service id., IParamis

invalid.

Return value is ignore.

MSG\_ONSTOPSERVICE: service is stopped, wParam is string of service id, lParamis invalid,

Return value is ignore.

MSG\_ONACTIVESERVICE:service is activated, wParam is string of service id, IParamis invalid,

Return value is ignore. [note:valid for client service group]

MSG\_SAVESERVICE: whether to save service, wParam is invalid, lParam is invalid

return value:True,True/False.[note:valid for server service group]

MSG\_HYPERLINK: active hyper connection. wParam is URL,lParam CreateNewWindow,

Return value is ignore.

MSG\_APPEVENT: trigger app event, wParam EventID lParam VS\_CHAR \*EventInfo

Return value is ignore.

 $MSG\_SERVERTERM: server \ close \ connection, wParam \ is \ invalid, lParam is \ invalid, learning \ inva$ 

Return value is ignore. [note:valid for client service group]

manager window message:

MSG\_ISMANAGERVISIBLE :whether manage window is visible. wParam is invalid,lParamis invalid, return value:True,True/False.

MSG\_HIDEMANAGER :hide manager window,wParam is invalid,lParamis invalid,

Return value is ignore.

MSG\_SHOWMANAGER :show manager window,wParam is invalid,lParamis invalid,

Return value is ignore.

MSG\_SETMANAGERCAPTION:set manager window caption,wParam is caption,lParamis invalid, Return value is ignore.

MSG\_GETMANAGERSIZE :get manager window size,wParam is invalid,lParamis invalid, return value:True,width(uint) ,height(uint)

MSG\_GETMANAGERHANDLE :get manager window handle,wParam is invalid,lParamis invalid, return value:True,handle(uint)

MSG\_SHOWMANAGERSTATUSMENU: whether to show manager window menu or status bar, wParamis menu status True/False, lParam is status of status bar, True/False,

Return value is ignore.

MSG\_SETMANAGERSTYLE :set manager window parameters,wParam is (SystemMenuFlag, MinimizeFlag, MaximizeFlag, ShowBorderFlag, SizeableFlag),lParamis invalid, for java/c#,wPara is set as bool array

Return value is ignore.

MSG\_MOVEMANAGER :move window, wParam is (X, Y, nWidth, nHeight), 1Param RepaintFlag,

Return value is ignore.

for java/c#,wPara is set as int array

MSG\_GETMANAGERPOS :ge window position,wParam is invalid,lParamis invalid,

return value:true,X,Y,nWidth,nHeight

MSG\_SETMANAGERSTATUS: wParam Status lParam 0 //--0 normal 1 minimize other maximize Return value is ignore.

MSG\_REDIRECTTOURLREQUEST:wParam is Url string, lParam is WorkDirectory string.

Return: false(allow),true(forbid)

MSG\_REDIRECTTOURLINFO: wParam is Url string, lParam is ParaPkg. return value is ignore

MSG GETURLREQUEST:wParam is invalid,lParamis invalid,return value:true,url string

MSG\_SETPROGRAMTYPE:wParam Type[VS\_SERVER\_SERVER/VS\_SERVER\_USER], lParam 0, return value: false(permit),true(forbid)

MSG\_ISWINDOWLESSSITE: wParam 0 lParam 0,return: false(is),true(not)

#### 3. **bool** = **SRPDispatch** (bool WaitFalg): message dispatch function

java: boolean \_SRPDispatch(boolean WaitFalg);

One message will be processed for each call. If return value is True, then there is a message being processed, otherwise the message queue is empty.

**4. \_SRPIdle** (): Notify CLE to create IDLE system event.

java: boolean \_SRPIdle();

**5.** \_MsgLoop ( bool ExitFunc = None / LoopTimes = times) : message loop function.

```
java: boolean _MsgLoop(StarCallBackClass Obj,Object ExitFuncName_LoopTimes );
    public boolean ExitFunc()
    {
       return true/false;
    }
```

For static language, such as c#, java, its prototype is  $\_\mathbf{MsgLoop}$  ( StarCallBackClass Obj,bool

ExitFunc = None / LoopTimes = times):

It the ExitFunc returns False, then the loop is continue, or else is break.

If Looptimes is not 0, the loop is ended after the times. Each loop will process all the message in the queue.

Please refer to C++ code:

```
while(1){
          if(PeekMessage(&msg, NULL, 0, 0, PM_NOREMOVE)){
                if(!GetMessage(&msg, NULL, 0, 0))
                     break;
                TranslateMessage(&msg);
                    DispatchMessage(&msg);
                  if(SRPDispatch(VS\_FALSE) == VS\_FALSE)
                       SRPIdle procedure
              }
         }
    function ExitFunc()
         return true/false;
    libstarcore._MsgLoop(ExitFunc)
    def ExitFunc()
        return true/false;
    starpy._MsgLoop(ExitFunc)
    function ExitFunc() //php
         return true/false;
    class MyStarCallBackClass extends StarCallBackClass{
          MyStarCallBackClass(StarCoreFactory starcore){super(starcore);}
          public boolean ExitProc()
           if(StarCore._KeyPress() == 27){
               return true;
           return false;
          StarCoreFactory starcore= StarCoreFactory.GetFactory();
          MyStarCallBackClass CallBack = new MyStarCallBackClass(starcore);
          starcore._MsgLoop(CallBack,"ExitProc");
    class MyStarCallBackClass : StarCallBackClass{
                                                       c#
          public MyStarCallBackClass(StarCoreFactory starcore):base(starcore){}
         public Boolean ExitProc()
           if(StarCore.\_KeyPress() == 27){
              return true;
           return false;
    }
          StarCoreFactory starcore= StarCoreFactory.GetFactory();
          MyStarCallBackClass CallBack = new MyStarCallBackClass(starcore);
          starcore._MsgLoop(CallBack,"ExitProc");
6. bool = _WinMsgDispatch () : dispatch win32 message
```

java: boolean \_WinMsgDispatch();

Returns FALSE means WM\_QUIT message is detected.

7. **code** = **\_KeyPress** (): return key code, for example: ESC=27 java: int **\_KeyPress**();

**8.** \_**SRPLock** ()/\_SRPUnLock, lock and unlock

```
java: void _SRPLock();
java: void _SRPUnLock();
```

#### 5.3 Global function

# 1. ServiceGroup = \_GetSrvGroup(ServiceGroupID or Service name);

java: StarSrvGroupClass \_GetSrvGroup(Object ServiceName\_GroupID);

Get service group object. for server service group, ServiceGroupID is fixed set to 0, and for client service group, the function should be called after the service group has been created.

#### 2. ServiceGroup = \_CreateSrvGroup (ServiceGroupID,int Type);

java: StarSrvGroupClass \_CreateSrvGroup(int ServiceGroupID,int Type );

Create service group and return the service group object. Type should be set to VS\_CLIENT\_USER, which means to create client service group.

if ServiceGroupID==0, the id will be allocated by CLE.

if the service group has existed, None/null will be returned.

# \_DeleteSrvGroup (ServiceGroupID);

java: void \_DeleteSrvGroup(int ServiceGroupID);

Delete service group. Group 0 can not be deleted.

#### 3. \_SrvGroupInfo();

java: void \_SrvGroupInfo();
print current service infomation

# 4. ServiceGroupID = \_FirstSrvGroup ();

java: int \_FirstSrvGroup();

Return ID of first service group. Return 0xFFFFFFF means no more service group.

#### 5. ServiceGroupID = NextSrvGroup();

java: int \_NextSrvGroup();

Return ID of next service group. Return 0xFFFFFFF means no more service group

#### 5.3.1 system type and time

# 1. Type=\_GetOsType();

java: int GetOsType();

System type is 0 Win32, 1 Linux.

# 2. \_Time();

java: StarTimeClass \_Time();

Get current system time.

# 5.3.2 registry query function

# 1. Str = \_GetRegStr (SubKey, ValueName, char \*DefaultValue);

java: String \_GetRegStr(String SubKey,String ValueName,String DefaultValue);

The format of subkey is as "Software\\SRPLab\\SRPServer"

When the SubKey does not exist, DefaultValue is returned.

#### 2. Int = \_GetRegInt (SubKey, ValueName, int DefaultValue);

java: int \_GetRegInt(String SubKey,String ValueName,int DefaultValue);

The format of subkey is as "Software\\SRPLab\\SRPServer"

When the SubKey does not exist, DefaultValue is returned.

#### 5.3.3 32bit operation

1.  $int = _luashl32(a,b); a << b$ 

java: int \_shl32(int a,int b);

2.  $int = _luashr32(a,b); a >> b$ 

java: int \_shr32(int a,int b);

3.  $int = _luaand32(a,b); a \& b$ 

java: int \_and32(int a,int b);

4. int =  $_{luaor32(a,b)}$ ; a | b

java: int \_or32(int a,int b);

5.  $int = _luaxor32(a,b); a ^ b$ 

java: int \_xor32(int a,int b);

#### 5.3.4 file find function

#### 1. Exist, Handle, FileName, IsDir(true/false) = FindFirstFile (FileName);

java: Object[] \_FindFirstFile(String FileName);

#### 2. Exist, FileName, IsDir(true/false) = FindNextFile (Handle);

java: Object[] \_FindNextFile(Object Handle);

3. \_FindClose (Handle)

java: void \_FindClose(Object Handle);

\_FindClose should be called after find process.

#### 5.3.5 byte order change

#### 1. \_htonl(long)

java: int \_htonl(int a);

2. \_htons(short)

java: short \_htons(short a);

3. ntohl(long)

java: int \_ntohl(int a);

4. \_ntohs(short)

java: short \_ntohs(short a);

### 5.3.6 Shell execute command[Windows, do not support C#]

# 1. \_ShellExecute ("operation",FileName)

# java: void \_ShellExecute(String Op,String FileName);

Open ie uses \_ShellExecute("open",URL)

C# does not support this function.

5.3.7 virtual key status[Windows, , do not support C#]

# 1. bool = \_GetKeyState (Key):

java: boolean \_GetKeyState(int Key);

If the key is pressed, then True is returned. Key defines as follow:

VS_LBUTTON	0x01
VS_RBUTTON	0x02
VS_MBUTTON	0x04
VS_ESCAPE VS_BACKSPACE VS_TAB 0x09	0x1B 0x08
VS_ENTER	0x0D
VS_SPACE	0x20
VS_SHIFT VS_CTRL VS_ALT 0x12	0x10 0x11
VS_LWIN	0x5B
VS_RWIN	0x5C
VS_APPS	0x5D
VS_PAUSE	0x13
VS_CAPSLOCK	0x14
VS_NUMLOCK	0x90
VS_SCROLLLOCK	0x91
VS_PGUP VS_PGDN VS_HOME VS_END 0x23 VS_INSERT	0x21 0x22 0x24
VS_DELETE  VS_LEFT  VS_UP  VS_RIGHT  VS_DOWN	0x2E 0x2E 0x25 0x26 0x27 0x28
VS_0	0x30
VS_1	0x31
VS_2	0x32
VS_3	0x33
VS_4	0x34
VS_5	0x35
VS_6	0x36
VS_7	0x37
VS_8	0x38
VS_9	0x39
VS_A VS_B VS_C VS_D VS_E VS_F VS_G VS_H VS_I	0x41 0x42 0x43 0x44 0x45 0x46 0x47 0x48 0x49

```
VS_J
                0x4A
VS_K
                0x4B
VS_L
                0x4C
VS_M
                0x4D
VS_N
                0x4E
VS_O
                0x4F
VS_P
                0x50
VS_Q
                0x51
VS_R
                0x52
VS_S
                0x53
VS_T
                0x54
VS_U
                0x55
VS_V
                0x56
VS_W
                0x57
VS_X
                0x58
VS_Y
                0x59
VS_Z
                0x5A
VS_GRAVE
                0xC0
VS_MINUS
                0xBD
VS_EQUALS
                0xBB
VS_BACKSLASH
                0xDC
VS_LBRACKET
                    0xDB
VS_RBRACKET
                0xDD
VS_SEMICOLON
                0xBA
VS_APOSTROPHE 0xDE
VS_COMMA
                0xBC
VS_PERIOD
                0xBE
VS_SLASH
                0xBF
VS_NUMPAD0
                   0x60
VS_NUMPAD1
                    0x61
VS_NUMPAD2
                   0x62
VS_NUMPAD3
                0x63
                0x64
VS_NUMPAD4
VS_NUMPAD5
                0x65
VS_NUMPAD6
                0x66
VS_NUMPAD7
                0x67
VS_NUMPAD8
                0x68
                0x69
VS_NUMPAD9
VS_MULTIPLY
                   0x6A
VS_DIVIDE
                0x6F
VS_ADD
               0x6B
VS_SUBTRACT
                   0x6D
VS_DECIMAL
                0x6E
VS_F1
                0x70
VS_F2
                0x71
VS F3
                0x72
VS_F4
                0x73
VS F5
                0x74
VS_F6
                0x75
VS_F7
                0x76
VS_F8
                0x77
VS_F9
                0x78
VS_F10
           0x79
VS_F11
           0x7A
VS_F12
           0x7B
```

# 5.3.8 intger compare

```
1. int = IntComp(a,b); -1: a < b 0 a == b 1 a > b
```

java: int \_IntComp(int a,int b);

1. int = UIntComp(a,b); -1: a < b 0 a == b 1 a > b

java: int \_UIntComp(int a,int b);

#### 5.3.9 get UUID

#### 1. Uuid=\_UuidCreate()

java: String \_UuidCreate();

### 5.3.10 get current Url

#### 1. Url=\_GetUrl()

java: String \_GetUrl();

Example: for <a href="http://127.0.0.1/test/test.html">http://127.0.0.1/test/test.html</a>, the return value is <a href="http://127.0.0.1\test">http://127.0.0.1\test</a>

#### 2. Url=\_GetRootUrl()

java: String \_GetRootUrl();

Example: for <a href="http://127.0.0.1/test/test.html">http://127.0.0.1/test/test.html</a>, the return value is <a href="http://127.0.0.1">http://127.0.0.1</a>/test/test.html, the return value is <a href="http://127.0.0.1">http://127.0.0.1</a>/test/test.html.

# 5.3.11 set program run type [valid at server]

If type is different from current, current service which has been loaded will be unloaded.

### 1. \_SetProgramType (Type) [Reserved]

java: void \_SetProgramType(int Type);

Type takes value from: VS\_SERVER\_SERVER/VS\_SERVER\_USER

#### 2. Type= \_GetProgramType()

java: int \_GetProgramType();

#### 5.3.12 find char position

# 1. Int=\_strchr (string,char)

java: int \_strchr(String Str,String Ch);

# 2. Int=\_strrchr(string,char)

java: int \_strrchr(String Str,String Ch);

For lua, Return index starts from 1, and -1 means not exist.

For other script, Return index starts from 0, and -1 means not exist.

Do not distinguish '/' and '\\'

# 5. 3. 13 ID to MD5 string

#### 1. MD5Str = IDToMD5 (IDStr)

java: String \_IDToMD5(String IDStr);

# 5.3.14 get system path

#### 1. Path =\_GetSysPath()

java: String \_GetSysPath();

On Windows, the return is X:\windows\system32

On Linux, the return is /usr/lib

# 5. 3. 15 set log file

#### 1. \_SetLogFile (FileName,bool LogAll)

java: void \_SetLogFile(String FileName,boolean LogAll);

If FileName is "", current log will be canceled.

LogAll:true, log all print information, otherwise only log warning and error information.

#### 5. 3. 16 authori ze

#### 1. string=\_GetSystemRegCode()

java: String \_GetSystemRegCode();

get local serial number

#### 2. bool=\_SetRegisterCode(CodeStr,Single)

java: boolean \_SetRegisterCode(String CodeString,boolean Single);

The function should be called after service is created. Authorization code may be obtained from http://www.srplab.com

Single=True, for single computer service, =False for service.

#### 3. bool=\_IsRegistered()

java: boolean \_IsRegistered();

Whether CLE is registered.

# 4. bool \_PreAuthorize(string ServiceName,string ServiceID,string CodeStr,bool Single)

java: boolean \_PreAuthorize(String ServiceName,String ServiceID,String CodeStr,boolean Single);

Called before creating service, authorizes for service to be dynamicly imported.

For example:

require "libstarcore"

libstarcore.\_PreAuthorize("AddFunctionService","CD752291-5874-4f82-B477-F136070A1F CE","XXXX",false);

Service =

libstarcore.\_InitSimple1("AddFunctionService","CD752291-5874-4f82-B477-F136070A1FCE"," 123",0,0,"ChildAddFunction.py?script=python");

libstarcore.\_SetRegisterCode(XXXX,false);

#### 5.3.17 set locale of cle(android)

# void \_SetLocale(String Lang);

void \_SetLocale(String Lang);

#### 2. string \_GetLocale();

String \_GetLocale();

#### 5. 3. 18 find window handle[win32]

# 3. int hWnd=\_FindWindow(String Caption);

int \_FindWindow(String Caption);

find window handle.

# 5.4 Service group attribute

#### 4. SysObject=ServiceGroup.\_SysObject

get system defined object

### 5. Int=ServiceGroup. \_EnvStartType

service start type

Return value lists bellow:

- 0 start from directory contains multiple files.
- start from single file package.

# 6. ParaPkg=ServiceGroup. \_EnvPara

current service parameter

# 7. ParaPkg = ServiceGroup. \_EnvInputPara

current service input parameter

# 8. Url = Service Group. \_EnvParentUrl

parent service Url

# 9. SysDocClass=ServiceGroup. \_SysDocClass

get system doc class

# 10. ServiceGroup. \_ProgramType

refer to macro definitions of program run type.

#### 11. ServiceGroup. \_IsRootService

If the service is dynamic service which is loaded by import function, the return value is False, or else is true.

# 5.5 Service group function

#### 5.5.1 public functions

# 12. Service= \_GetService( username, userpassword ) GetServiceEx( ServiceName, userpassword );

java: StarServiceClass \_GetService( String username, String userpassword )

java: StarServiceClass \_GetServiceEx( String ServiceName,String username, String userpassword)

Get current service object, the input parameter is user name and pasword.

User name and password is ignored at client service group.

# 13. \_MessageBox(Caption,Info):

java: void \_MessageBox(String Caption,String Info)

Display message box, it is processed by application.

# 14. \_Print (...) /\_PrintError(AlarmLevel,string):

java: void \_Print(String Args)

java: void \_PrintError(int AlarmLevel,String Args)

For static language, only support \_Print(String)/\_PrintError(AlarmLevel,string).

#### 15. \_ID();

java: int \_ID()

Returns service group id

#### 16. IsServer();

java: boolean IsServer()

Returns True, means is server service group.

### 17. \_IsClient();

java: boolean \_IsClient()

Returns True, means is client service group.

#### **18.** \_IsDebug();

java: boolean \_IsDebug()

Returns True, means is debug service group.

#### 19. IsServerClient();

java: boolean \_IsServerClient()

Returns True, means is server client service group.

#### 20. \_IsObject(Object);

java: boolean \_IsObject(Object Args)

Returns True or False

#### 21. IsParaPkg (ParaPkg);

java: boolean \_IsParaPkg(Object Args)

Returns True or False

#### 22. \_IsQueryRecord (QueryRecord);

java: boolean \_IsQueryRecord(Object Args)

Returns True or False

#### 23. \_IsBinBuf (BinBuf);

java: boolean IsBinBuf(Object Args)

Returns True or False

# 24. $_{IsSXml(SXml)}$ ;

java: boolean \_IsSXml(Object Args)

Returns True or False

#### 25. IsFunctionPara(FunctionPara);

java: boolean \_IsFunctionPara(Object Args)

Returns True or False

#### **26.** \_IsCommInterface(CommInterface);

java: boolean \_IsCommInterface(Object Args)

Returns True or False

# 27. \_TickCount ();

java: int \_TickCount()

If high precision is supported, then it will return high precision timer.

# 28. \_MD5(Str);

java: String \_MD5(String Args)

Returns MD5 of the string.

# 29. Bool = \_SetDataServerAddr (DirectConnect,DataServerInterface, DataServerName, DataServerPort, LocalDataServerInterface,LocalDataServerPort);

java: boolean \_SetDataServerAddr(boolean DirectConnect,String DataServerInterface, String

DataServerName, int DataServerPort, String LocalDataServerInterface,int LocalDataServerPort)

valid at server service group;

DirectConnect: ==True, when DataServerPort is valid, client will connect to it directly, otherwise,

will be relayed by server.

DataServerInterface: DataServer Interface, may be ""

DataServerName: DataServer Url.

DataServerPort: DataServer port number

LocalDataServerInterface: Local DataServer Interface, may be""

LocalDataServerPort: Local DataServer port, 0 is invalid.

### 30. \_SetServerPara

(MaxClientNumber,

#### MaxDataServerConnectionNumber,DataServerOverTime);

java: void \_SetServerPara(int MaxClientNumber,int MaxDataServerConnectionNumber,int DataServerOverTime)

Set server parameter

# 31. \_QuyeryStatistic(ClientID);

java: Object[] \_QuyeryStatistic(int ClientID)

Get statistic info of CLE when ClientID is 0, or else returns statistic of special client. Return value is

int ClientConnectionNumber;

int DebugConnectionNumber;

int ServerConnectionNumber;

int DataConnectionNumber;

int ReceiveMsgItemNumber;

int ReceiveMsgItemBytes;

int SendMsgItemNumber;

int SendMsgItemBytes;

int SysSendQueueOccupyRate;

int ObjSendQueueOccupyRate;

int PeerDelayTicket;

### 32. $int = _Hash(String);$

java: int \_Hash(String Args)

Get string hash value.

#### 33. GetModulePath();

java: String \_GetModulePath()

Get module path.

#### 34. \_GetServicePath();

java: String \_GetServicePath()

Get service default path

#### 35. SetServicePath (Path);

java: void \_SetServicePath(String Args)

Set service default path

#### **36.** GetCurrentPath ();

java: String \_GetCurrentPath()

Get current path.

### 37. \_SetCurrentPath (Path);

java: void \_SetCurrentPath(String Args)

Set current path.

#### 38. Bool= \_ServicePathIsSet();

java: boolean \_ServicePathIsSet()

Service default path is set or not.

#### 39. GetSRPTempPath();

java: String \_GetSRPTempPath()

Get temporary path

#### 40. \_GetSRPConfigPath();

java: String \_GetSRPConfigPath()

Get path of config file.

# 5.5.2 service sync function(valid at client)

#### 1. **Bool** = \_**IsInSync** ();

java: boolean \_IsInSync()

Returns Ture means the service is in sync procedure.

#### 2. Bool = \_IsServiceSync ();

java: boolean IsServiceSync()

Returns Ture means the service is in sync status.

# 3. Bool = \_WaitServiceSync(WaitTimeMs);

java: boolean \_WaitServiceSync(int WaitTimeMs)

Wait service becomes to sync. If success, return value is True. WaitTimeMs is the maximum time (ms) to wait. 0 means wait forever.

#### 5.5.3 service manager function[called at server]

#### 1. Bool = ImportServiceEx (ServiceID,LoadRunModule=True);

java: boolean \_ImportServiceEx(String ServiceID,boolean LoadRunModule)

Import a service, ServiceID is UUID of service, for example

:"66efc37a-a16c-442b-bc2a-3df5b03b3294". Server should not load or create any service before the function is called. ServiceID should be registered at registry under key SOFTWARE\SRPLab\SRPServer.

#### 2. Bool = \_ImportServiceWithPath (ServicePath,ServiceName,LoadRunModule=True);

java: boolean \_ImportServiceWithPath(String ServicePath,String ServiceName,boolean LoadRunModule)

Import a service, input parameters are service path and service name. Server should not load or create any service before the function is called. Under service path, directory which name

is same with the service name must exist, where service files are located.

ServicePath is local path or network path, such as: <a href="http://www.XXX.com">http://www.XXX.com</a>. If it equals to "http://srplab", then service is located at default srplab website.

If service name contains ".", then it is dynamic service, the function is same as ImportDynaService.

If service name starts with char "@", then the service file locates at local disk.

#### 3. Bool = \_ImportService (ServiceName,LoadRunModule=True);

java: boolean \_ImportService(String ServiceName,boolean LoadRunModule)

Import a service, input parameter is service name. Server should not load or create any service before the function is called. ServiceID and ServiceName must be registeded at registry under key SOFTWARE\SRPLab\SRPServer.

If service name contains ".", then it is dynamic service, the function is same as ImportDynaService.

If service name starts with char "@", then the service file locates at local disk.

# 4. servicename = \_ImportDynaService (Url);

java: String \_ImportDynaService(String Url)

Import dynamic service, which may be local file or network file. Return value is service name.

If Url starts with char "@", then the service file locates at local disk.

# 5. Service= \_CreateService/\_CreateServiceEx (ServicePath,ServiceName, RootPass, FrameInterval, NetPkgSize, UploadPkgSize, DownloadPkgSize , DataUpPkgSize, DataDownPkgSize ,ServiceID="");

java: StarServiceClass \_CreateService(String ServicePath,String ServiceName,String RootPass,int FrameInterval,int NetPkgSize,int UploadPkgSize,int DownloadPkgSize,int DataUpPkgSize,int DataDownPkgSize,String ServiceID)

java: StarServiceClass \_CreateServiceEx(String ServicePath,String ServiceName,String RootPass,int FrameInterval,int NetPkgSize,int UploadPkgSize,int DownloadPkgSize,int DataUpPkgSize,int DataDownPkgSize,String ServiceID)

Server should not load or create any service before the function is called. RootPass is password of root user. FrameInterval is interval(10ms) between frame of the service. NetPkgSize is size of network package, which default is 10240(bytes); UploadPkgSize is size of data uploaded per frame by client, unit is byte and default is 2048;DownloadPkgSize is size of data downloaded per frame by client, unit is byte, default is 2048. Range of FrameIntervale is [2,100], NetPkgSize is [1024,100\*1024]; UploadPkgSize/ DataUpPkgSize is [1024,100\*1024]; DownloadPkgSize/DataDownPkgSize is [1024,100\*1024].

DataUpPkgSize, DataDownPkgSize is valid only for independent data port.

ServicePath is path of new service, may be ".". In this case, default path is used..

For example, suppose the new created service will be saved at directory:

C:AAA\BBB\service name\service files, then ServicePath should be set to "C:AAA\BBB"

CreateServiceEx: if BIN type files exist in the service path, then they are not deleted. Service should use ClearStatic function to clear static data.

CreateService: if BIN type files exist in the service path, then they will be deleted.

#### 6. Service = \_LoadServiceEx (ServiceID,UserName,UserPass, LoadRunModule=True);

java: StarServiceClass \_LoadServiceEx(String ServiceID,String UserName,String UserPass,boolean LoadRunModule)

Load a service. Server should not load or create any service before the function is called. ServiceID should be registered in registry under key SOFTWARE\SRPLab\SRPServer.

# 7. Service = \_LoadServiceWithPath (ServicePath,

#### ServiceName, UserName, UserPass, LoadRunModule=True);

java: StarServiceClass \_LoadServiceWithPath(String ServicePath,String ServiceName,String UserName,String UserPass,boolean LoadRunModule)

Server should not load or create any service before the function is called.

### 8. Service = \_LoadService (ServiceName,UserName,UserPass,LoadRunModule=True);

java: StarServiceClass \_LoadService(String ServiceName,String UserName,String UserPass,boolean LoadRunModule)

Server should not load or create any service before the function is called.

# 9. \_ClearService();

void \_ClearService()

For server service group, service will be unloaded.

For client service group, connection will be closed.

#### 10. ClearServiceEx();

java: void \_ClearServiceEx()

For server service group, service will be unloaded.

For client service group, connection will be closed.

The function will be processed for all service groups existed.

#### 11. \_ClearLuaGlobal();

java: void \_ClearLuaGlobal()

Clear Lua global variable.

#### 12. Bool = \_ExportServiceHeader(ServiceName,Path="");

java: boolean \_ExportServiceHeader(String ServiceName,String Path)

Export service header file for C++. Path may be "", in this case, output will be written to default service path.

# 13. Bool = \_ XmlToService (SXml,DataPath,SegmentName,PrintFunc=None);

java: boolean \_XmlToService(StarSXmlClass SXml,String DataPath,String SegmentName,String PrintFuncName)

Another function for creating service, which uses xml file as input. Its syntax follows other documents.

#### 14. Bool = XmlToServiceEx (FileName,PrintFunc=None);

java: boolean \_XmlToServiceEx(String FileName,String PrintFuncName)

Another function for creating service, which uses xml file as input. Its syntax follows other documents.

def InfoFunc(Info ) :

print(Info)

```
java/c#:
public void PrintFuncName(String Info)
{
}
```

#### 5.5.4 client connect to server

1. \_Connect (ServerInterface,ServerName,PortNumber,RetrySecond, UserName, UserPassword, ParaPkg=None, ServiceGroup\_ClientConnectProc=None);

java: int \_Connect(String ServerInterface,String ServerName,int PortNumber,int RetrySecond,String UserName,String UserPassword,StarParaPkgClass ParaPkg,String ServiceGroup\_ClientConnectProc)

2. ServiceGroup.\_ConnectEx (ServiceName,RetrySecond, UserName,UserPassword, ParaPkg=None, ServiceGroup\_ClientConnectProc=None);

java: int \_ConnectEx(String ServiceName,int RetrySecond,String UserName,String UserPassword,StarParaPkgClass ParaPkg,String ServiceGroup\_ClientConnectProc)

Valid at client service group. Client connects to server,. Return value is ConnectionID, and 0 means failure. Prototype of the function is:

```
def ServiceGroup_ClientConnectProc(self, uMes, ConnectionID,
LinkInterfaceStatus, ServerName, PortNumber):
```

```
function ServiceGroup:ClientConnectProc(uMes, ConnectionID,
LinkInterfaceStatus, ServerName, PortNumber)
```

```
PHP:
function ServiceGroup_ClientConnectProc(self,uMes, ConnectionID,
LinkInterfaceStatus, ServerName, PortNumber)
{
}
```

```
JAVA/c#:
public void ClientConnectProc(int uMes,int ConnectionID,int
LinkInterfaceStatus,String ServerName,int PortNumber)
{
}
```

#### uMes:

- 0 //---after the event ,connection has been setup successfully, and will be followed by service initialization message.
- 1 //---if ConnectionID is zero, indicates the connection is released and noallback will be created latter. Otherwise CLE will retry to connect.
- 2 //---service initialization is failed at client side.
- 3 //---service initialization is successful at client side.
- 4 //---service finish sync at client side.

#### 5 //---connection is closed.

Interface is string, which format is:

"Host=interface address;if=share lib file name(include extension);site=share lib download address, ftp/http address ;para=parameter string"

for example: host=192.168.0.1;if=SRPTcpLinkInterface1.dll;site=ftp://127.0.0.1"

# 1. ConnectionID = \_SConnect (ServerInterface,ServerName,PortNumber, UserName, UserPassword,ParaPkg = nil/None);

java: int \_SConnect(String ServerInterface,String ServerName,int PortNumber,String UserName,String UserPassword,StarParaPkgClass ParaPkg)

# 2. ConnectionID = SConnectEx(ServiceName, UserPassword,

#### ParaPkg = nil/None);

java: int \_SConnectEx(String ServiceName,String UserName,String UserPassword,StarParaPkgClass ParaPkg)

Setup connection to server, wait, and returns ID of the connection after service is loaded.

Interface is string, which format is:

"Host=interface address;if=share lib file name(include extension);site=share lib download address, ftp/http address ;para=parameter string"

for example: host=192.168.0.1;if=SRPTcpLinkInterface1.dll;site=ftp://127.0.0.1

# 3. Service =\_Connect2 (ServerInterface,ServerName,PortNumber, UserName, UserPassword,SysRootItemName,ParaPkg = None);

java: StarServiceClass \_Connect2(String ServerInterface,String ServerName,int PortNumber,String UserName,String UserPassword,String SysRootItemName,StarParaPkgClass ParaPkg)

# 4. Service =\_ConnectEx2(ServiceName,UserName, UserPassword, SysRootItemName,ParaPkg = None);

java: StarServiceClass \_Connect2Ex(String ServiceName,String UserName,String UserPassword,String SysRootItemName,StarParaPkgClass ParaPkg)

Setup connection to server, and wait service becomes sync. The return value is service object.

# 5. \_DisConnect();

java: void \_DisConnect()

Close connection.

#### **6. Bool** =\_**IsConnect** ();

java: boolean \_IsConnect()

Valid at client service group, which is used to determine whether the connection is established.

#### 5.5.5 trigger hyper connection

#### 1. HyperLink (URL,bool = CreateNewWindow);

# java: void \_HyperLink(String URLArg,boolean CreateNewWindow)

Valid at client and server, trigger a new hyper connection.

5.5.6 trigger app event

# 1. \_AppEvent(VS\_ULONG EventID,VS\_CHAR \*EventInfo);

java: void \_AppEvent(int EventID,String EventInfo)

Valid ar client and server, create callback message:MSG\_APPEVENT

5.5.7 QueryRecord object

#### \_NewQueryRecord ();

java: StarQueryRecordClass \_NewQueryRecord()

5.5.8 parapkg object

# 1. \_NewParaPkg();

java: StarParaPkgClass \_NewParaPkg()

5.5.9 binbuf object

#### 1. \_NewBinBuf();

java: StarBinBufClass \_NewBinBuf()

5. 5. 10 SXML object

### 1. XML =\_NewSXml()

java: StarSXmlClass \_NewSXml()

5.5.11 function para object

#### 1. FuncPara = NewFunctionPara()

java: StarFunctionParaClass \_NewFunctionPara()

5.5.12 CommInterface object

#### 1. CommInterface = NewCommInterface()

java: StarCommInterfaceClass \_NewCommInterface()

5.5.13 execute script segments or files

#### 1. bool = \_RunScript(ScriptInterface,ScriptBuf,Name);

java: boolean \_RunScript(String ScriptInterface,String ScriptBuf,String Name)

Name is segment name.

Static script language does not support this function, include java/c#.

#### 2. bool = RunScriptEx(ScriptInterface,BinBuf,Name);

java: boolean \_RunScriptEx(String ScriptInterface,StarBinBufClass BinBuf,String Name)

BinBuf is created by NewBinBuf

Name is segment name.

Static script language does not support this function, include java/c#.

#### 3. bool = \_DoFile(ScriptInterface,FileName);

java: boolean \_DoFile(String ScriptInterface,String FileName)

If ScriptInterface is "", default is lua. It can be take value from lua,python,java,c#, or others registered script language.

#### 5.5.14 miscellaneous function

How to process such functions depends on environment. The corresponding command is send to host program by CLE.

#### 1. \_IsDefaultServer();

java: boolean \_IsDefaultServer()

Whether the server is default server, returns bool.

### 2. \_IsWindowVisible ();

java: boolean \_IsWindowVisible()

Whether manager window is visible, returns bool.

#### 3. \_HideWindow();

java: void \_HideWindow()

Hide manager window

#### 4. \_ShowWindow();

java: void \_ShowWindow()

Show manager window.

#### \_SetCaption(Caption);

java: void \_SetCaption(String Caption)

Set manager window caption, which is a string.

When create and load a service, the caption of manager window is set automaticly. So the function should be called after service is created or loaded.

#### 6. \_ExitVSSystem (ErrorInfo);

java: void \_ExitVSSystem(String ErrorInfo)

exit program.

#### 7. StartVSService (ServiceID); The function will be presented in the future.

java: void \_StartVSService(String ServiceID)

Start a service

ServiceID is the service ID to be started.

#### 8. \_IsAppActive();

java: boolean \_IsAppActive()

Whether application is active, returns bool

#### 9. SetIdleActive(True/False);

java: void \_SetIdleActive(boolean Args)

#### 10. GetVersion ();

java: Object[] \_GetVersion()

Get cle version, return version table.

#### 11. GetVersionInfo ();

java: String \_GetVersionInfo()

Get cle version information, return string.

#### 12. \_SetColor(Text,Explane,ObjName,AttrType,Number,Error);

java: void \_SetColor(int Text,int Explane,int ObjName,int AttrType,int NumberColor,int ErrorColor)

set text color

#### 13. SetBkColor(BkColor);

java: void \_SetBkColor(int BkColor)

set text background color.

#### 14. \_SetClientBkColor (BkColor);

java: void \_SetClientBkColor(int BkColor)

set client window background color

# 15. \_ShowStatusMenu (showmenuflag,showstatusflag);

java: void \_ShowStatusMenu(boolean showmenuflag,boolean showstatusflag)

Whether to show menu or status bar, input is bool.

#### 16. \_ClearClientWnd ();

java: void \_ClearClientWnd()

clear client window

#### 17. \_HideClientWnd ();

java: void HideClientWnd()

Hide client window.

# 18. \_ShowClientWnd ();

java: void \_ShowClientWnd()

Show client window.

#### 19. SetClientSize (Width, Height);

void \_SetClientSize(int Width,int Height)

Set client window width and height.

#### 20. Width, Height = GetClientSize ();

java: Object[] \_GetClientSize()

Get client window width and height.

# 21. KernelAllocSize , DataAllocSize , AppAllocSize , ScriptMemoryUsed =\_MemorySize ();

java: Object[] \_MemorySize()

KernelAllocSize: memory of core.

DataAllocSize: memory of static data AppAllocSize: memory of application.

ScriptMemoryUsed: memory of lua.

# 22. \_SetWindowStyle (bool :SystemMenuFlag, MinimizeFlag, MaximizeFlag, ShowBorderFlag, SizeableFlag);

java: void \_SetWindowStyle(boolean SystemMenuFlag,boolean MinimizeFlag,boolean MaximizeFlag,boolean ShowBorderFlag,boolean SizeableFlag)

Set window parameter.

#### 23. \_MoveWindow (X, Y, nWidth, nHeight, bool RepaintFlag);

java: void \_MoveWindow(int X,int Y,int nWidth,int nHeight,boolean RepaintFlag)

Move window, If nWidth,nHeight equal to 0, then current window size remains unchanged.

#### 24. X, Y, nWidth, nHeight = GetWindowPos ();

```
java: Object[] _GetWindowPos()
get client position.
```

#### 25. \_SetWindowStatus (int Status);

```
java: void _SetWindowStatus(int Status)
Status //--0 normal 1 minimize other maximize
```

#### 5.5.15 RawSocket function

If RawSocket fails to setup connection, it will not retry; Application should retry to setup the connection.

### 1. int =\_SetupSocketServer (Interface,PortNumber,ServiceGroup\_AcceptFunc);

```
java: int _SetupSocketServer(String LInterface,int PortNumber,String AcceptFunc) Set up a SOCKET server. If returns 0, then fails, or else is the ID of the connection. Interface is link-layer interface, may be ""
```

```
def ServiceGroup_AcceptFunc( self,ConnectionID, IPAddr, IPPort, MachineID ) :
```

return ClientFunc #-- should return the function which processes the connection.

```
function ServiceGroup:AcceptFunc( ConnectionID, IPAddr, IPPort, MachineID )

return ClientFunc -- should return the function to processes the connection.
end
```

```
PHP:
function ServiceGroup_AcceptFunc( self,ConnectionID, IPAddr, IPPort, MachineID )
{
return "ClientFunc";
}
```

```
java/c#:
public String AcceptFunc(int ConnectionID, String IPAddr, int IPPort, int MachineID)
{
}
```

MachineID is the state machine ID allocated for the client.

# 2. int =\_SetupSocketClient (ServerInterface ,ServerName, PortNumber,

#### ServiceGroup\_ClientFunc);

java: int \_SetupSocketClient(String ServerInterface,String ServerName,int PortNumber,String ClientFunc)

Setup a SOCKET client, which return the request ID which can be used to close the connection. The ID will be invalid after the callback function is called.

Interface is link-layer interface, may be ""

```
def ServiceGroup_ClientFunc( self,uMes,MachineID, LinkInterfaceStatus,Para1, Para2 ):

uMes == 1 : VS_SOCKET_ONCONNECT, Para1 is ipaddress, Para2 is port

uMes == 2 : connection is closed

uMes == 3 : fail to setup connection

uMes == 4 : receive one package ,Para1 is ParaPkg.
```

```
function ServiceGroup:ClientFunc( uMes,MachineID, LinkInterfaceStatus,Para1, Para2 )

uMes == 1 : VS_SOCKET_ONCONNECT, Para1 is ipaddress, Para2 is port

uMes == 2 : connection is closed

uMes == 3 : ail to setup connection

uMes == 4 : receive one package ,Para1 is ParaPkg

return

end
```

```
java/c#:
public void ClientFunc( int uMes,int MachineID, int LinkInterfaceStatus,Object Para1, Object
Para2 ){
}
```

LinkInterfaceStatus = 0 normal 1 download 2 error

# 3. \_CloseSocketConnect (ConnectionID/MachineID);

java: void \_CloseSocketConnect(int ConnectionID\_MachineID)

Close connection. Input may be connection ID, or request ID, or client MachineID.

# 4. Bool =\_SocketSend (MachineID,ParaPkg,bool assure);

java: boolean \_SocketSend(int MachineID,StarParaPkgClass ParaPkg,boolean Assure) send one package.

#### 5.5.16 Timer function

#### 1. \_SetTimer (Ticket, ServiceGroup\_Func, int Arg1, int Arg2)

```
java: int _SetTimer(int Ticket,String TimerFunc,int Arg1,int Arg2)
```

Function is function which should be defined in service group.

Ticket is the interval which uint is 10ms;

```
call format:a = ServiceGroup._SetTimer(100,Func, 0,0)

Parameter should be number, and the return value is TimerID

def ServiceGroup_Func(self,TimerID,Arg1,Arg2):
```

### self is service group object

```
call format:a = ServiceGroup:_SetTimer(100,Func, 0)

Parameter should be number, and the return value is TimerID

function ServiceGroup:Func(TimerID,Arg1,Arg2)

end
```

```
java: public void Func(int TimerID,int Arg1,int Arg2)
{
    return;
}
```

#### 2. KillTimer (TimerID)

java: void \_KillTimer(int TimerID)

TimerID is the ID of the timer.

#### 5.5.17 Restart function

### \_ProgramRestart();

```
java: void _ProgramRestart()
```

The function is valid only when cle is started by manager program.

#### 5.5.18 Http up/download function

#### 1. \_HttpDownLoad (ServerUrl,ClientPath,FileName);

```
java: void _HttpDownLoad(String ServerUrl,String ClientPath,String FileName)
```

FileName is the file name. The download process is asynchornous and the file downloaded will be saved at local.

SrvGroup.\_HttpDownLoad("http://www.srplab.com/files","e:","srirrlicht\_index.htm")

#### 2. \_HttpDownLoadAbort ();

```
java: void _HttpDownLoadAbort()
```

Cancel all http/ftp download.

should be registered only one.

#### 3. \_RegWebDownFunction (ServiceGroup\_Func);

```
java: void _RegWebDownFunction(String DownFunc)
```

The prototype is:

def ServiceGroup\_Func (self,uMes,FileName,MaxSize,CurSize)

```
function ServiceGroup:Func (uMes,FileName,MaxSize,CurSize)
end
```

```
java:

public void DownFunc(int uMes,String FileName,int MaxSize,int CurSize)

{
    return;
}
```

#### uMes:

- 0 //---Start download
- 1 //---download process
- 2 //---finish
- 3 //---error
- 5.5.19 set current Url and service parameter

#### 1. SetEnvCurrentUrl (Url)

java: void \_SetEnvCurrentUrl(String Args)

Set current service Url

#### 2. \_SetEnvPara (ParaPkg)

java: void \_SetEnvPara(StarParaPkgClass ParaPkg)

set current service parameter

5.5.20 script edit[Windows]

#### 1. Bool=\_OpenLuaEdit (Module,Config,bool CloseEnable)

java: boolean \_OpenLuaEdit(String Module,int Config,boolean CloseEnable)

Open editor which is compiled to single sharelib SRPLuaEdit.DLL

Config is the combination of the following value:

#define SRPLUAEDITMODULECONFIG\_SCRIPTCONSOLE 0x00000001

 ${\tt\#define\ SRPLUAEDITMODULECONFIG\_PROJECT}$ 

0x00000002

#define SRPLUAEDITMODULECONFIG\_SRPDOC

0x00000004

Module is reserved.

#### 2. LuaEditDisp (Info)

java: void \_LuaEditDisp(String Info)

Display information in editor.

#### 3. \_LuaEditHelp (Type,HelpFile)

java: void \_LuaEditHelp(int Type,String HelpFile)

Type=0 help info

Display help in editor. Input is help file name which is located on local disk.

=1 Examples project, at this time, the input is help string.

#### 4. \_CloseLuaEdit ()

java: void \_CloseLuaEdit()

Close editor.

#### 5.5.21 service path

#### 1. InsertSearchPath (String Path);

java: void \_InsertSearchPath(String Path)

Set service seraching path.

### \_ClearSearchPath ();

java: void \_ClearSearchPath()

Clear service searching path.

#### 3. Path=\_FirstSearchPath (QueryRecord);

java: String \_FirstSearchPath(StarQueryRecordClass QueryRecord)

get first searching path.

#### 4. Path= NextSearchPath (QueryRecord);

java: String \_NextSearchPath(StarQueryRecordClass QueryRecord)

get next searching path.

### 5.5.22 get doc object registered

# 1. Object,DocName= \_FirstDoc( QueryRecord )

java: Object[] \_FirstDoc(StarQueryRecordClass QueryRecord)

Get first doc object registered.

# 2. Object,DocName = \_NextDoc( QueryRecord )

java: Object[] \_NextDoc(StarQueryRecordClass QueryRecord)

Get next doc object registered.

# 3. \_RegisterDoc(Object,DocName)

java: void \_RegisterDoc(Object ObjectArg,String DocName)

Register Doc object.

# 4. \_UnRegisterDoc(Object)

java: void \_UnRegisterDoc(Object ObjectArg)

Unregister Doc object.

# 5.5.23 get static data version

#### 1. Version= GetStaticVersion (BinBuf/FileName)

String \_GetStaticVersion(Object Arg)

Compute static data version, input is file name or binary buffer.

#### 5. 5. 24 ClipBoard [Windows]

#### 1. \_ToClipBoard(String)

java: void \_ToClipBoard(String Arg)

Copy string to clipboard.

#### 2. String=\_FromClipBoard()

java: String \_FromClipBoard()

Get string from clipboard.

#### 5.5.25 Load service from Url

#### 1. int Result=\_RunFromUrl(Url,Type,bool WaitFlag)

java: int \_RunFromUrl(String Url,int Type,boolean WaitFlag)

Type:

VS\_RUMFROMURL\_NORESTART 0
VS\_RUMFROMURL\_RESTART 1
VS\_RUMFROMURL\_WAITRESTART 2

Result:

SRPLOADPROCESS\_OK 0 SRPLOADPROCESS\_BUSY -1 SRPLOADPROCESS\_DISABLE -2 SRPLOADPROCESS\_FAIL -3

After Url may be attach parameter such as"?parameter";

hostip=XXX: Redirect host IP, which is valid for files on http or ftp server. In this case, the url uses this ip address other than returned by DNS.

depend=#depend service 1,# depend service 2, depend service 3; '#' is in front of depend service name, which indicates to download from starcore website, otherwise download from parent url ["depend=" without spaces]

script=lua/python/..; ["script=" without spaces]

The last string is command argument string, service can read it from EnvInputPara for examples:

http://XXX/XX?depend=AAA,#bbb;para1=111

http://XXX/XX?depend=AAA,#bbb;script=python;para1=111

http://XXX/XX?para1=111

depend, script, and command string are seperated by ";".

If use FTP, the user name and password is input as follow:

ftp://XXX?USER=XXX;PASS=XXX/XXX/XXX

ftp://XXX:21?USER=XXX;PASS=XXX/XXX/XXX

If hostip is set, then when download, url will be replaces by hostip. For example:

ftp://XXX?USER=XXX;PASS=XXX/XXX/XXX?hostip=127.0.0.1,

ftp://XXX:21?USER=XXX;PASS=XXX/XXX/XXX?hostip=127.0.0.1,

Download will be started from ftp://127.0.0.1 和 ftp://127.0.0.1:21

If Url starts with char "@", then the service file locates at local disk.

# 5.5.26 Set debug and client port

#### Valid for service group 0

#### 1. Bool=\_SetClientPort ("Interface",Portnumber)

java: boolean \_SetClientPort(String LInterface,int Portnumber)

Interface may be ""

### 2. Bool =\_SetDebugPort ("Interface",Portnumber)

java: boolean \_SetDebugPort(String LInterface,int Portnumber)

Interface may be ""

Interface is string, which format is:

"Host=interface address;if=share lib file name(include extension);site=share lib download address, ftp/http address ;para=parameter string"

for example: host=192.168.0.1;if=SRPTcpLinkInterface1.dll;site=ftp://127.0.0.1

#### 5. 5. 27 set Telnet, Web, and output port

#### Valid for service group 0

#### 1. Bool=\_SetTelnetPort (Portnumber)

java: boolean \_SetTelnetPort(int Portnumber)

#### 2. Bool= \_SetOutputPort (Host,Portnumber)

java: boolean \_SetOutputPort(String Host,int Portnumber)

Using syslog to recrive infromation

Output is coded as UTF-8 format.

#### 3. Bool= \_SetWebServerPort (Host,Portnumber, ConnectionNumber, PostSize)

java: boolean \_SetWebServerPort(String Host,int Portnumber,int ConnectionNumber,int PostSize)

Host is Url, may be set to None

ConnectionNumber: the maximum connection number

PostSize: permit upload size, unit is Kbytes.

#### 5.5.28 service register and alloc Cooperator

#### 1. Bool= \_RegisterServer (ServiceName)

java: boolean \_RegisterServer(String ServiceName)

#### 2. \_AllocCooperator (ServiceName)

java: void \_AllocCooperator(String ServiceName)

#### 3. \_FreeCooperator(ServiceName)

java: void \_FreeCooperator(String ServiceName)

#### 4. Interface, Host, Port = \_GetServerUrlInfo()

java: Object[] \_GetServerUrlInfo()

Local function to get parameters for client to connect

#### 5.5.29 WebService object refresh

# 1. \_WebServiceRefresh()

void \_WebServiceRefresh()

#### 5.5.30 get WSDL

#### 1. bool =\_GetWSDL(int WSDLVersion, string Host, BinBuf)

java: boolean \_GetWSDL(int WSDLVersion,String Host,StarBinBufClass BinBuf)

WSDLVersion: reserved, current is version 1.1.

Host: If equals to nil, then uses default host.

Mapping type:

If object sets WebServiceFlag, then it acts as a PortType mapped to WSDL.

The functions defined in object act as Operation.

#### 5.5.31 string format convert

- 1. Utf8=\_StringToUtf8(String)
- 2. String= \_Utf8ToString(Utf8)

java/c# does not support these functions.

#### 5.5.32 get platform information

#### 1. EnvTag=\_GetConfigEnvTag()

java: String \_GetConfigEnvTag()

Get environment Tag which is set through VS\_STARCONFIGEX at cle initial process.

Three types are predefined:

"", "noloop", "activex"

# 2. bool debugserver port result,client port config result,telnet port config result,WebServer port config result = \_GetConfigResult()

java: Object[] \_GetConfigResult()

### 3. \_GetConfig (SXml)

Get config parameter.

java: void \_GetConfig(StarSXmlClass SXml)

#### 4. Host= GetConfigHost()

java: String \_GetConfigHost()

Get config Host and Web port number.

#### 5.5.33 client download callback (used at server service group)

#### 1. RefValue=\_RegFileReqCallBack(SrvGroup.Function);

java: int \_RegFileReqCallBack(String Function)

# ${\bf 2.} \quad \_UnRegFileReqCallBack(RefValue);\\$

java: void \_UnRegFileReqCallBack(int RefValue)

Function prototype:

def ServiceGroup\_CallBackProc(self,ClientID, ClientPrivateTag, uMsg, DataFile, DataSize, FileName Or ObjectID, UniqueDataUnitID,Version)

If DataFile = true, then is FileName

If DataFile = false, then is ObjectID.

UniqueDataUnitID represents APPID os static data, and Version represents the version of static data.

uMsg takes value:

0: start to download

4: start to upload

if returns true, data can be downloaded or uploaded, or else can not be downloaded or uploaded.

#### 5.5.34 Dispatch callback

### $1. \quad bool \_RegDispatchCallBack(SrvGroup\_Function)$

```
java: void _RegDispatchCallBack(String Function)
```

If input is None, then previous callback will be canceled.

def SrvGroup\_Function(self)

```
java:
    public void Function()
    {
        return;
    }
```

Should only register on service group 0, and only once.

### 5.5.35 lock lua table

#### 1. bool \_LockLuaTable()

```
java: boolean _LockLuaTable()
```

# 2. bool \_UnLockLuaTable()

```
java: boolean _UnLockLuaTable()
```

After being locked, the lua table is readonly, and is not writeable. Tables include global table and objects.

The function is only valid for lua or embedded lua script.

# 5.6 Service object

#### 5.6.1 attribute

#### 1. Service. Path

service path.

#### 2. Service. Name

service name.

#### 3. Service. FrameTimerInterval

Get interval between frames. The return is number which unit is 10ms.

#### 4. Service. ID

ID of the service

#### 5. Service.\_FrameTicket

Frame ticket of the service.

#### 6. Service.\_ServiceGroup

Service group which service belongs to.

#### 5.6.2 basic function

#### 1. \_DeactiveAll()

java: void \_DeactiveAll()

deactive all objects.

# 2. \_GetObject (ObjectName )

java: StarObjectClass \_GetObject(String ObjectName)

get object, input is object name

# 3. \_GetObjectEx (ObjectID);

java: StarObjectClass \_GetObjectEx(String ObjectID)

ObjectID is the ID of the object.

calling format : a = Service.\_GetObjectEx ("66efc37a-a16c-442b-bc2a-3df5b03b3294")

# 4. \_GetObjectEx2 (ServiceName,ObjectName);

java: StarObjectClass \_GetObjectEx2(String ServiceName,String ObjectName)

Get object of special service.

### 5. \_GetSysRootItem(SysRootItemName)

java: StarServiceItemClass \_GetSysRootItem(String SysRootItemName)

Get service item.If service item does not active, the returns None.

### 6. \_Exit ()

java: void \_Exit()

exit the service.

#### 7. Save (Path=None)

java: void \_Save(String Path)

Save service

# 8. \_IsChange()

java: boolean \_IsChange()

whether the service is changed

#### **9.** \_IsActive ()

java: boolean \_IsActive()

whether the service isactive.

#### 10. \_QueryFirstFromSDT()

java: StarObjectClass \_QueryFirstFromSDT()

query first object from service table

#### 11. \_QueryNextFromSDT()

java: StarObjectClass \_QueryNextFromSDT()

query next object from service table

#### 12. \_PrintInfo()

java: void \_PrintInfo()

print service information.

# 13. Bool =\_CreateSysRootItem(SysRootItemName, DependSysRootItem, SysRootItemID=None,SysRootItemIDEx=None)/SysRootItem=\_CreateSysRootItemEx(SysRootItemName, DependSysRootItem,SysRootItemID=None, SysRootItemIDEx=None)

java: boolean \_CreateSysRootItem(String SysRootItemName,String

DependSysRootItem,String SysRootItemID,String SysRootItemIDEx)

java: StarServiceItemClass \_CreateSysRootItemEx(String SysRootItemName,String DependSysRootItem,String SysRootItemID,String SysRootItemIDEx)

create service item,SysRootItemID is UUID string, SysRootItemIDEx is UUID string which may be "",DependSysRootItem is the depended service item which may be "" for not existing.

#### 14. \_ActiveSysRootItem(SysRootItemName)

java: void \_ActiveSysRootItem(String SysRootItemName)

Activate service item, no return value.

#### 15. ActiveAllSvsRootItem()

java: void \_ActiveAllSysRootItem()

Activate all service items, no return value, valid at server service group.

# 16. \_DeactiveSysRootItem (SysRootItemName)

java: void \_DeactiveSysRootItem(String SysRootItemName)

deactivate service item, no return value.

#### 17. \_ActiveCSysRootItem(ClientID,SysRootItemName)

java: void \_ActiveCSysRootItem(int ClientID,String SysRootItemName)

activate service item at client service group, no return value, should be called at server service group.

### 18. \_DeactiveCSysRootItem (ClientID,SysRootItemName)

java: void \_DeactiveCSysRootItem(int ClientID,String SysRootItemName)

deactivate service item at client side, no return value, valid at server service group.

#### 19. Name = \_QueryFirstSysRootItem ()

java: String \_QueryFirstSysRootItem()

query first service item name

#### 20. Name = \_QueryNextSysRootItem ()

java: String \_QueryNextSysRootItem()

query next service item name

# 21. Name,ID,Continue = \_QueryFirstDepend (QueryRecord)

java: Object[] \_QueryFirstDepend()

query first service depended.

#### 22. Name,ID,Continue =\_QueryNextDepend (QueryRecord)

java: Object[] QueryNextDepend()

query next service depended.

# 23. bool =\_IsOsSupport (ProgramRunType,OsType )

java: boolean \_IsOsSupport(int ProgramRunType,int OsType)

Returns true if the corresponding OSType sharelib of modules of the service and depended service exists.

# 24. bool = SetClientObject (ClientID,Object)

java: boolean \_SetClientObject(int ClientID,StarObjectClass Obj)

Called at server, each client should only exist one. ClientID can not be set to 0.

# 25. Object =\_GetClientObject()

java: StarObjectClass \_GetClientObject()

Gets client object, called at client side.

#### 26. \_SetPrivateTag ( ClientPrivateTag)

java: void \_SetPrivateTag(int ClientPrivateTag)

Valid at client side. The tag is used for server to check the validity of remotecall, global object created, changed or deleted operations.

# 27. value=Service.\_GetOPPermission()

java: int \_GetOPPermission()

Get operation permission. valid at client side.

#### 5.6.3 client login function

#### 1. \_RegMachineFunction(Service\_ClientRegisterProc);

java: void \_RegMachineFunction(String FunctionName)

Valid at server service group. The callback function is registered to process client login, which format is:

def Service\_ClientRegisterProc( self,int uMes,int ClientID, char SrcServiceID,
SrcServiceAdd,int SrcServicePort, ParaPkg, UserName, UserPassword) :

function Service: ClientRegisterProc( int uMes, int ClientID, char SrcServiceID, SrcServiceAdd, int SrcServicePort, ParaPkg, UserName, UserPassword):

#### java/c#:

public void ClientRegisterProc(int uMes,int ClientID, String SrcServiceID, String SrcServiceAdd,int SrcServicePort,StarParaPkgClass ParaPkg, String UserName, String UserPassword)

No result needed return from the callback. If client is permit to login, then the callback should call \_AcceptClient(ClientID, True, True). If not, should call \_AcceptClient(ClientID, False, False). In addition, \_AcceptClient may be called sometime after the callback function.

For Login, uMes = 1

SrcServiceAdd and SrcServicePort are source service address and port which are invalid other than in service redirect process. ParaPkg is login parameter.

For Logout, uMes = 3,

SrcServiceID, SrcServiceAdd , SrcServicePort, ParaPkg is set to None

For LoadService0k, uMes = 2,

SrcServiceID, SrcServiceAdd , SrcServicePort, ParaPkg is set to None

# 2. Bool =\_AcceptClient (ClientID,True/False,bool ReSyncFlag,char \*TermOldScript, char \*InitNewScript, ClientPrivateTag ,ClientOPPermission, ClientUploadMaxSize);

java: boolean \_AcceptClient(int ClientID,boolean Result,boolean ReSyncFlag,String TermOldScript,String InitNewScript,int ClientPrivateTag,int ClientOPPermission,int ClientUploadMaxSize)

Valid at server which is used to accept or reject client login, and is called in ClientRegisterProc function or sometime later. Login procedure is finished after the function is called. If ReSyncFlag == True, then client will be forced to resychronize for the same service, otherwise not.

TermOldScript: is the lua script called before service is load, should use carefully. If no active service exists at client side, then it is ignored. Before running the script, CLE creates a lua global variable "\_gService" which represents current service.

InitNewScript: is the lua script called before service is load Before running the script, CLE creates a lua global variable "\_gService" represents current service.

TermOldScript + InitNewScript: total length should < 32Kbytes.

If is redirected from the same service, then only InitNewScript is valid.

When InitNewScript is executed, the service is not synchronized, do not operate objects in the service.

ClientOPPermission takes value from list:

#define VSCLIENTOP\_CREATE ((VS\_ULONG)0x00000001)
#define VSCLIENTOP\_DELETE ((VS\_ULONG)0x00000002)
#define VSCLIENTOP\_CHANGE ((VS\_ULONG)0x00000004)

ClientUploadMaxSize: maximum size permitted for upload at client side, which unit is bytes. Client side uses SetStaticData to upload data.

#### 3. IPStr,OsType,RunType = GetClientInfo (ClientID);

java: Object[] \_GetClientInfo(int ClientID)

Valid at server, returns client informaton

# 4. \_GetClientNumber ();

java: int \_GetClientNumber()

returns client number.

#### 5. \_PrintClientInfo();

java: void PrintClientInfo()

prints all clients information.

#### 6. \_DelClient (ClientID);

```
java: void _DelClient(int ClientID)
```

Valid at client and server. The connection will be closed after the function call.

5. 6. 4 object operation callback—vaid at server [object change, create and delete]

#### 1. \_RegClientOpFunction(Service\_Func);

```
java: void _RegClientOpFunction(String FunctionName)
```

The function prototype is:

def Service\_Func (self,Op,ClientID,ClientPrivateTag,Object,AttrIndex,ClassID):

return True

function Service:Func (Op,ClientID,ClientPrivateTag,Object, AttrIndex,ClassID)

return true

end

java/c#:

public boolean OpFunction(int Op,int ClientID,int ClientPrivateTag,StarObjectClass Obj,int AttrIndex,String ClassID)

ClientPrivateTag: is used to judge whether the client is legal.

If the function returns False, then the operation is denied, otherwise is permitted

//---for delete Op = 0; Object is valid

//---for change Op = 1; Object is valid

//---for create Op = 2; Object is the parent object, ClassID is id of the class.

#### 5.6.5 service redirect

#### 1. Redirect (ClientID, DesServerInterface, DesServerName,

### DesServerPortNumber,ParaPackage, Service\_ClientRedirectProc=None);

java: void \_Redirect(int ClientID,String DesServerInterface,String DesServerName,int DesServerPortNumber,StarParaPkgClass ParaPackage,String RedirectProcName)

DesServerInterface may be ""

Valid at server, direct client to connect to other server, no return value.

def Service\_ClientRedirectProc( self, uMsg, ClientID,

DesServerName, DesServerPortNumber) :

function Service: ClientRedirectProc( uMsg, ClientID, DesServerName, DesServerPortNumber)

#### java/c#:

public void ClientRedirectProc(int uMsg, int ClientID, String DesServerName,int DesServerPortNumber)

uMsg = 0 : redirect succeed. Server will close the connection after the callback by cle.

uMsg = 1: redirect failed.

call examples:

\_Redirect(ClientID,DesServerName,DesServerPortNumber)

Redirect(ClientID,DesServerName,DesServerPortNumber, ClientRedirectProc)

\_Redirect(ClientID,DesServerName,DesServerPortNumber,ParaPackage, ClientRedirectProc)

#### 5.6.6 file upload and download function

#### 1. \_DownLoad (ServerPath, ClientPath, FileName); [reserved]

java: void \_DownLoad(String ServerPath,String ClientPath,String FileName)

Download file from server, valid at client or debug.

#### 2. \_HttpDownLoad (ServerUrl, ClientPath,FileName);

java: void \_HttpDownLoad(String ServerUrl,String ClientPath,String FileName)

Service.\_HttpDownLoad("http://www.srplab.com/files","e:","srirrlicht\_index.htm")

#### 3. \_HttpDownLoadAbort ();

java: void \_HttpDownLoadAbort()

SrvGroup: \_HttpDownLoadAbort ()

Cancel all http/ftp download process.

#### 4. \_UpLoad (ServerPath, ClientPath, FileName); [reserved]

java: void \_UpLoad(String ServerPath,String ClientPath,String FileName)

Upload file to server, valid at client or debug.

#### 5. int RefValue=\_RegFileCallBack(Service\_Function);

java: int \_RegFileCallBack(String FunctionName)

valid at client or debug. should only register one.

#### 6. UnRegFileCallBack(RefValue);

java: void \_UnRegFileCallBack(int RefValue)

callback function prototype

def Service\_DownUpProc( self, uMsg, DataFile, ReceiveOrSendOffset, DataSize, FileName Or Object, UniqueDataUnitID, Version )

function Service: DownUpProc( uMsg, DataFile, ReceiveOrSendOffset, DataSize, FileName Or Object, UniqueDataUnitID, Version )

# java/c#:

public void DownUpProc( int uMsg, boolean DataFile,int ReceiveOrSendOffset,int
DataSize, Object FileName\_Object, int UniqueDataUnitID,String Version )

If DataFile = true, then variable FileName\_Object is FileName

If DataFile = false, then variable FileName\_Object is ID, UniqueDataUnitID represents APPID of static data, and Version represents version of static data.

uMsg takes value:

0: start download, 1:download progress, 2:finish, 3:error

4: start upload, 5:upload progress, 6:finish, 7:error

#### 5.6.7 create object (base class not exist)

# 1. \_New/\_NewEx (ObjectID,QueueAttrName,ParentObject)

java: StarObjectClass \_New(Object...Args)

java: StarObjectClass \_NewEx(Object...Args)

refer to Object. New

# 2. \_NewGlobal/\_NewGlobalEx(ObjectID,ClientID, QueueAttrName,ParentObject)

java: StarObjectClass \_NewGlobal(Object...Args)

java: StarObjectClass \_NewGlobalEx(Object...Args)

refer to Object.\_NewGlobal

#### 3. \_NewClient/\_NewClientEx(ObjectID,ClientID, QueueAttrName,ParentObject)

java: StarObjectClass \_NewClient(Object...Args)

java: StarObjectClass \_NewClientEx(Object...Args)

refer to Object.\_NewClient

#### 5.6.8 service macro definition

#### 1. \_PrintMacro (ServiceName.MacroName);

java: void \_PrintMacro(String ServiceName\_MacroName)

print macro defininition. If MacroName does not exist, then print macro list of the service.

#### 5.6.9 user management—valid at server, service object should get by root user

#### 1. Bool = CreateUser (UserName,UserPass, ReadWriteOrExecute);

java: boolean \_CreateUser(String UserName,String UserPass,int ReadWriteOrExecute)

If user does not exist, then create new one, or else change its information.

ReadWriteOrExecute may be combination of the following values:

READ 0x01WRITE 0x02EXECUTE 0x04EXPORTXML 0x08

#### 2. \_DeleteUser(UserName);

java: void \_DeleteUser(String UserName)

# 3. UserName, ReadWriteOrExecute= \_FirstUser(QueryRecord);

java: Object[] \_FirstUser(StarQueryRecordClass QueryRecord)

QueryRecord is allocated using function ServiceGroup.\_NewQueryRecord

#### 4. UserName, ReadWriteOrExecute= \_NextUser(QueryRecord);

java: Object[] \_NextUser(StarQueryRecordClass QueryRecord)

If user does not exist, the function returns None.

5. 6. 10 execute script

#### 1. True/false, ErrorInfo = RunScript(ScriptInterface, ScriptBuf, Name, WorkDirectory);

java: Object[] \_RunScript(String ScriptInterface,String ScriptBuf,String Name,String WorkDirectory)

Executes script, Name is segment name, Work Directory is work directory, may be "".

Static language does not support the function, such as java/c#.

# 2. True/false, ErrorInfo = RunScriptEx(ScriptInterface,BinBuf, Name, WorkDirectory);

java: Object[] \_RunScriptEx(String ScriptInterface,StarBinBufClass BinBuf,String Name,String WorkDirectory)

Executes script, Name is segment name, Work Directory is work directory, may be "".

BinBuf is allocated by \_NewBinBuf.

Static language does not support the function, such as java/c#.

# 3. True/false, ErrorInfo = \_DoFile(ScriptInterface,FileName, WorkDirectory);

java: Object[] \_DoFile(String ScriptInterface,String FileName,String WorkDirectory)

If ScriptInterface is "", then default is lua. ScriptInterface may be lua,python,java,c# or other script language registered.

This function can load sharelibrary, in this case, ScriptInterface should be set to "".

5.6.11 get peer ip address

#### 1. string IP = GetPeerIP (ClientID)

java: String \_GetPeerIP(int ClientID)

Called at client side, the input ClientID is ignored.

Called at server side, ClientID indicates which client.

5.6.12 get server ID at client

#### 1. ServerID = GetServerID()

java: int \_GetServerID()

Valid at client side, which is used to get server ID for the communication with server.

5. 6. 13 force to save service static data (valid at server side)

#### 1. \_ForceToSaveStatic ()

java: void \_ForceToSaveStatic()

When service exits, then service static data is forced to save.

5. 6. 14 remove expired data

#### 1. \_ClearStatic (Days)

```
java: void _ClearStatic(int Days)
```

5.6.15 static data http download callback—valid at server side

#### 1. \_RegServerWebDownFunction (Service\_Func);

```
java: void _RegServerWebDownFunction(String FuncName)
```

function prototype is:

```
def Service_Func (self,uMes,FileName,MaxSize,CurSize)
```

```
function Service:Func (uMes,FileName,MaxSize,CurSize)
```

end

```
java/c#:
```

```
public void Func (int uMes,String FileName,int MaxSize,int CurSize)
```

{}

#### uMes:

```
\mbox{\#define VSFILE\_ONDOWNSTART} \qquad \qquad 0 \qquad \mbox{//----start download}
```

#define VSFILE\_ONDOWNPROGRESS 1 //---download progress

#define VSFILE\_ONDOWNFINISH 2 //---finish

#define VSFILE\_ONDOWNERROR 3 //---error

5.6.16 get object string from Lua

# 1. \_GetObjectFromLua(Str)

```
java: StarObjectClass _GetObjectFromLua(String Str)
```

The format of String is as "Service.DriveClass".

5.6.17 Pack static data

#### 1. \_PackStaticData()

```
java: void _PackStaticData()
```

Removes redundant space of static data file.

5.6.18 Xml file

#### 1. bool = \_XmlToSysRootItem (SXml,DataPath, SegmentName,PrintFunc=None)

```
java: boolean _XmlToSysRootItem(StarSXmlClass SXml,String DataPath,String SegmentName,String PrintFuncName)
```

def PrintFunc(Info ) :

Print(Info)

#### 2. bool = \_XmlToObject (SXml,Object/SystemRootItem,QueueName,DataPath,

#### SegmentName,PrintFunc=None)

java: boolean \_XmlToObject(StarSXmlClass SXml,Object Obj,String QueueName,String DataPath,String SegmentName,String PrintFuncName)

3. bool = \_ ServiceToXml (SXml,PassWord,DataPath,bool CFunctionFlag, bool OutputObjectID ,PrintFunc=None)

java: boolean \_ServiceToXml(StarSXmlClass SXml,String PassWord,String DataPath,boolean CFunctionFlag,boolean OutputObjectID,String PrintFuncName)

4. bool = \_SysRootItemToXml (SXml, SysRootItemName,DataPath, bool CFunctionFlag, bool OutputObjectID ,PrintFunc=None)

java: boolean \_SysRootItemToXml(StarSXmlClass SXml,String SysRootItemName,String DataPath,boolean CFunctionFlag,boolean OutputObjectID,String PrintFuncName)

5. bool = \_ ObjectToXml (SXml,Object,DataPath, bool CfunctionFlag, bool OutputObjectID ,PrintFunc=None)

java: boolean \_ObjectToXml(StarSXmlClass SXml,Object Obj,String DataPath,boolean CfunctionFlag,boolean OutputObjectID,String PrintFuncName)

```
function Service:PrintFunc(Info) end
```

```
java/c#:
public void PrintFunc(String Info)
{
}
```

# 5.6.19 atomic function

1. AtomicDepend= \_CreateAtomicDepend (DependServiceName)

java: int \_CreateAtomicDepend(String DependServiceName)

2. AtomicMacro = \_CreateAtomicMacro (MacroName,MacroType)

java: int \_CreateAtomicMacro(String MacroName,int MacroType)

MacroType = 0Integer MacroType = 1 float MacroType = 2 string

3. AtomicMacroItem= \_CreateAtomicMacroItem (MacroObject, MacroItemName,string MacroItemValue)

java: int \_CreateAtomicMacroItem(int MacroObject,String MacroItemName,String MacroItemValue)

4. AtomicModule=\_CreateAtomicModule (ModuleName,ModuleType,ObjectID)

java: int \_CreateAtomicModule(String ModuleName,int ModuleType,String ObjectID)

5. AtomicModule=\_CreateAtomicEditModule (ModuleName,ObjectID)

java: int \_CreateAtomicEditModule(String ModuleName,String ObjectID)

6. AtomicStruct=\_CreateAtomicStruct (StructName,StructCaption,ObjectID)

java: int \_CreateAtomicStruct(String StructName,String StructCaption,String ObjectID)

7. AtomicSysRootItem=

\_CreateAtomicSysRootItem

(SysRootItemName,DependSysRootItem)

java: int \_CreateAtomicSysRootItem(String SysRootItemName,String DependSysRootItem)

8. AtomicObject=\_CreateAtomicObject (ParentAtomicObject, ParentQueueName, AtomicClassObject, ObjectName,ObjectID)

java: int \_CreateAtomicObject(int ParentAtomicObject,String ParentQueueName,int AtomicClassObject,String ObjectName,String ObjectID )

If ParentObject is service item, then ParentQueueName may be nil.

**9. AtomicAttribute**= \_CreateAtomicAttachAttribute (AtomicObject, AttributeName, Caption, int Type, int StaticID, int SyncFlag, int CreateFlag, int NotifyFlag, int EditType, int EditControl, int EditReadOnly, string Default, string Desc)

java: int \_CreateAtomicAttachAttribute(int AtomicObject,String AttributeName,String Caption,int Type,int StaticID,int SyncFlag,int CreateFlag,int NotifyFlag,int EditType,int EditControl,int EditReadOnly,String Default,String Desc)

Attribute type supported is:

TYPE\_BOOL:
TYPE\_INT8:
TYPE\_UINT8:
TYPE\_INT16:
TYPE\_UINT16:
TYPE\_INT32:
TYPE\_UINT32:
TYPE\_UINT32:
TYPE\_FLOAT:
TYPE\_LONG:
TYPE\_ULONG:
TYPE\_ULONG:

- TYPE\_COLOR:
- TYPE\_RECT:
- TYPE\_FONT: TYPE\_TIME:
- TYPE\_STRUCT:
- a. "SyncFlag", TYPE\_UINT8, default is 0 note: 0 global 1 local
- b. "CreateFlag", TYPE\_UINT8, default is 0 note: 0 do not need 1 need
- c. "NotifyFlag",TYPE\_UINT8,default is 0 note:1 notify before change 2 notify after change, or both.
- d. "StaticID", TYPE\_ULONG, default is 0
- e. "EditType", TYPE\_UINT8,default is 0 note:0 normal edit 1 combobox 3 button 4 check box 5 can not edit 6 mask edit
- f. "EditControl", TYPE\_UINT8, default is 0 note:0 none 1 display callback
- g. "EditReadOnly", TYPE\_UINT8, default is 0 note: 0 can edit 1 readonly
- h. "ComboBox", string, default is "", or indicates the macro name.
- 10. AtomicAttribute= \_CreateAtomicAttribute (AtomicObject, AttributeName, Caption, Type, StaticID, SyncFlag, CreateFlag, NotifyFlag, EditType, EditControl, EditReadOnly, Default,Desc)

java: int \_CreateAtomicAttribute(int AtomicObject,String AttributeName,String Caption,int Type,int StaticID,int SyncFlag,int CreateFlag,int NotifyFlag,int EditType,int EditControl,int EditReadOnly,String Default,String Desc)

```
Attribute type supported is:
           TYPE_BOOL:
           TYPE_INT8:
           TYPE_UINT8:
           TYPE_INT16:
           TYPE_UINT16:
           TYPE_INT32:
           TYPE_UINT32:
           TYPE_FLOAT:
           TYPE_LONG:
           TYPE_ULONG:
           TYPE_LONGHEX:
           TYPE_ULONGHEX:
           TYPE_VSTRING:
           TYPE_PTR:
           TYPE_STRUCT:
           TYPE_CHAR:
           TYPE_COLOR:
           TYPE_RECT:
           TYPE_FONT:
           TYPE_TIME:
           TYPE_UUID:
           TYPE_STATICID:
       AtomicAttribute= _CreateAtomicFuncRetAttribute (AtomicObject, int Type,Desc)
11.
   java: int _CreateAtomicFuncRetAttribute(int AtomicObject,int Type,String Desc)
   Return value type supported is:
       TYPE_BOOL:
       TYPE INT8:
       TYPE_UINT8:
       TYPE_INT16:
```

TYPE\_UINT16:
TYPE\_INT32:
TYPE\_UINT32:
TYPE\_FLOAT:
TYPE\_LONG:
TYPE\_ULONG:

TYPE\_CHARPTR:
TYPE\_PARAPKGPTR:
TYPE\_PTR:
TYPE\_VOID:

```
TYPE_INT8PTR:
TYPE_UINT8PTR:
TYPE_INT16PTR:
TYPE_UINT16PTR:
TYPE_INT32PTR:
TYPE_UINT32PTR:
TYPE_FLOATPTR:
TYPE\_LONGPTR:
TYPE_ULONGPTR:
TYPE_STRUCTPTR:
TYPE_COLORPTR:
TYPE_RECTPTR:
TYPE_FONTPTR:
TYPE_TIMEPTR:
TYPE_UUIDPTR:
TYPE_OBJPTR:
```

12. AtomicAttribute= \_CreateAtomicFuncParaAttribute (AtomicObject, AttributeName, AttributeCaption ,Type,Desc)

java: int \_CreateAtomicFuncParaAttribute(int AtomicObject,String AttributeName,String AttributeCaption,int Type,String Desc)

Parameter type supported is:

```
TYPE_BOOL:
TYPE_INT8:
TYPE UINT8:
TYPE_INT16:
TYPE_UINT16:
TYPE_INT32:
TYPE_UINT32:
TYPE FLOAT:
TYPE_LONG:
TYPE_ULONG:
TYPE_COLOR:
TYPE_RECT:
TYPE_FONT:
TYPE_TIME:
TYPE_UUID:
TYPE_PARAPKGPTR:
TYPE_PTR:
```

TYPE\_VOID: TYPE\_CHARPTR:

TYPE\_INT8PTR:

```
TYPE_UINT8PTR:
TYPE_INT16PTR:
TYPE_UINT16PTR:
TYPE_UINT32PTR:
TYPE_UINT32PTR:
TYPE_FLOATPTR:
TYPE_LONGPTR:
TYPE_ULONGPTR:
TYPE_STRUCTPTR:
TYPE_COLORPTR:
TYPE_RECTPTR:
TYPE_FONTPTR:
TYPE_FONTPTR:
TYPE_TIMEPTR:
TYPE_UUIDPTR:
TYPE_OBJPTR:
```

13. AtomicAttribute= \_CreateAtomicStructAttribute (AtomicObject, AttributeName,

Caption, Type, Desc)

java: int \_CreateAtomicStructAttribute(int AtomicObject,String AttributeName,String Caption,int Type,String Desc)

Attribute type of struct supported is:

TYPE\_BOOL:

TYPE\_INT8:

TYPE\_UINT8:

TYPE\_INT16:

TYPE\_UINT16:

TYPE\_INT32:

TYPE\_UINT32:

TYPE\_FLOAT:

TYPE\_LONG:

TYPE\_ULONG:

TYPE\_CHAR:

TYPE\_COLOR:

TYPE\_RECT:

TYPE\_FONT: TYPE\_TIME: TYPE\_UUID:

TYPE\_MEMORY(Reserved):

14. Bool= \_SetAtomicAttributeLength (AtomicObject,Length)

java: boolean \_SetAtomicAttributeLength(int AtomicObject,int Length) used for char array.

15. Bool= \_SetAtomicAttributeStruct (AtomicObject,AtomicStruct)

java: boolean \_SetAtomicAttributeStruct(int AtomicObject,int AtomicStruct)

Set the attribute corresponding struct or class.

16. Bool= SetAtomicAttributeCombobox (AtomicObject,MacroName)

java: boolean \_SetAtomicAttributeCombobox(int AtomicObject,String MacroName) Set attribute macro.

17. Bool= SetAtomicAttributeSyncFlag (AtomicObject,int SyncFlag)

java: boolean \_SetAtomicAttributeSyncFlag(int AtomicObject,int SyncFlag)

Set attribute sync: type ==0 sync attribute, ==1 local attribute.

18. Bool= \_SetAtomicObjectSyncGroup (AtomicObject,int SyncGroup)

java: boolean \_SetAtomicObjectSyncGroup(int AtomicObject,int SyncGroup) set object syncgroup.

19. Bool= \_SetAtomicObjectAttribute (AtomicObject,SysEvent(bool), int SpecialEvent,int ActiveCmd, int SaveFlag)

java: boolean \_SetAtomicObjectAttribute(int AtomicObject,boolean SysEvent,int SpecialEvent,int ActiveCmd, int SaveFlag)

set object attribute

- i. "SysEvent", TYPE\_BOOL, default is false
- "SpecialEvent", TYPE\_UINT8, default is 0

#define VSSYSEVENT\_PROCESS\_TICKET 0x0001 //---10msTicket

event

#define VSSYSEVENT\_PROCESS\_FRAMETICKET 0x0002 //---service frame

pulse event.

#define VSSYSEVENT\_PROCESS\_IDLE 0x0004 //---program Idle

event

#define VSSYSEVENT\_PROCESS\_APPACTIVE 0x0008
#define VSSYSEVENT\_PROCESS\_APPDEACTIVE 0x0010
#define VSSYSEVENT\_PROCESS\_SERVICEACTIVE 0x0020
#define VSSYSEVENT\_PROCESS\_SERVICEDEACTIVE 0x0040

k. "ActiveCmd", TYPE\_UINT8, default is 0

#define VSACTIVE\_ALONE 0 //---Activated or deactivated through command.
#define VSACTIVE\_FOLLOW 1 //---Activated or deactivated with parent

object. If parent object is service item, then the object will be activvated automatically

//--The following two commands is dynamic, can not be saved.

1. "SaveFlag", TYPE\_UINT8, default is list below.

#define VSSTATIC\_SAVE 0 //---save global and static object.

#define VSSTATIC\_CLIENTSAVE 1 //---Saved at client, for client dynamic object

and global dynamic object

#define VSSTATIC\_NONE 2 //---do not save, local object

20. AtomicScript= \_CreateAtomicScript (AtomicObject, ScriptName,ObjectID, Desc, ScriptBuf)

java: int \_CreateAtomicScript(int AtomicObject,String ScriptName,String ObjectID,String Desc,String ScriptBuf)

creates object script.

21. AtomicFunction= \_CreateAtomicFunction (AtomicObject, FunctionName,ObjectID, Desc, CantOvl(bool), CallBack(bool),StdCallFlag(bool), GlobalFunctionFlag(bool))

AtomicFunction,ErrorInfo= \_CreateAtomicFunctionEx (AtomicObject, FunctionName,ObjectID, Desc, CantOvl(bool), CallBack(bool),Type(int) ,StdCallFlag(bool), GlobalFunctionFlag(bool))

java: int \_CreateAtomicFunction(int AtomicObject,String FunctionName,String ObjectID,String Desc,boolean CantOvl,boolean CallBack,boolean StdCallFlag,boolean GlobalFunctionFlag)

java: Object[] \_CreateAtomicFunctionEx(int AtomicObject,String FunctionName,String ObjectID,String Desc,boolean CantOvl,boolean CallBack,String Type,boolean StdCallFlag,boolean GlobalFunctionFlag)

creates object funciton

Type is functipn prototype. For example: "VS\_CHAR \*GetBackImg(VS\_INT32 IndexX,VS\_INT32 IndexY)"

22. AtomicFunction= \_\_CreateAtomicLuaFunction(AtomicObject, LuaFunctionName,ObjectID, Desc)

java: int \_CreateAtomicLuaFunction(int AtomicObject,String LuaFunctionName,String ObjectID,String Desc)

creates lua function

23. AtomicFunction= \_CreateAtomicOvlFunction (AtomicObject, FunctionName, OriginFunctionName,ObjectID, Desc, CantOvl(bool))

java: int \_CreateAtomicOvlFunction(int AtomicObject,String FunctionName,String OriginFunctionName,String ObjectID,String Desc,boolean CantOvl)

creates object overloading function, Origin Function Name is the function defined in parent class.

**24. AtomicInEvent=** \_CreateAtomicInEvent (AtomicObject, InEventName,ObjectID , OutEventName)

java: int \_CreateAtomicInEvent(int AtomicObject,String InEventName,String ObjectID,String OutEventName)

creates object event,OutEventName is the output event defined in parent class

25. AtomicOutEvent= \_CreateAtomicOutEvent (AtomicObject, OutEventName,ObjectID, Desc, DynamicFlag(bool))

java: int \_CreateAtomicOutEvent(int AtomicObject,String OutEventName,String ObjectID,String Desc,boolean DynamicFlag)

creates object output event

26. AtomicSysRootItem=\_GetAtomicSysRootItem(SysRootItemName)

java: int \_GetAtomicSysRootItem(String SysRootItemName) gets service item atomic object.

27. AtomicObject= GetAtomicObjectEx (ParentAtomicObject, ObjectName)

java: int \_GetAtomicObjectEx(int ParentAtomicObject,String ObjectName) gest atomic object

28. ID= \_GetAtomicID (AtomicObject)

java: String \_GetAtomicID(int AtomicObject)

gets ID of atomic object

29. AtomicObject=\_ObjectToAtomic (Object)

java: int \_ObjectToAtomic(StarObjectClass Obj)

Converts normal object to atomic object

#### 30. Object= \_AtomicToObject(AtomicObject)

java: StarObjectClass \_AtomicToObject(int AtomicObject)

Converts atomic object to normal object

# 31. Create simple object, struct, object attribute and function

AtomicObject, ErrorInfo

CreateAtomicObjectSimple(SysRootItemName,ObjectName,Attribute,ObjectID)

java: Object[] \_CreateAtomicObjectSimple(String SysRootItemName,String ObjectName,String Attribute,String ObjectID)

If SysRootItemName does not exist, then create new one.

Attribute is string of the attribute, such as "VS\_CHAR aaa; VS\_INT32 bbb;" it may be set to nil; Local attribute should add prefix "local", such as "local VS\_CHAR aaa; VS\_INT32 bbb;"

 $AtomicStruct, ErrorInfo = \_CreateAtomicStructSimple(StructName, Attribute, \textbf{ObjectID})$ 

java: Object[] \_CreateAtomicStructSimple(String StructName,String Attribute,String ObjectID)

Attribute is string of the attribute, such as "VS\_CHAR aaa; VS\_INT32 bbb;"

 $AtomicObject, ErrorInfo = \_CreateAtomicObjectAttributeSimple(AtomicObject, Attribut)$ 

java: Object[] \_CreateAtomicObjectAttributeSimple(int AtomicObject,String Attribut)

Attribute is string of the attribute, such as "VS\_CHAR aaa; VS\_INT32 bbb;" Local attribute should add prefix "local", such as "local VS\_CHAR aaa; VS\_INT32 bbb;"

AtomicFunction, ErrorInfo

 $\_Create Atomic Function Simple (Atomic Object, Function Name, Attribute, \textbf{Object ID}, \textbf{Std CallFlag} (\textbf{bool}), \textbf{Global Function Flag} (\textbf{bool}))$ 

java: Object[] \_CreateAtomicFunctionSimple(int AtomicObject,String FunctionName,String Attribute,String ObjectID,boolean StdCallFlag,boolean GlobalFunctionFlag)

Attribute is the function prototype. For example: "VS\_CHAR \*GetBackImg(VS\_INT32 IndexX,VS\_INT32 IndexY)"

#### 32. attach sharelib

bool = \_AtomicAttach(int atomicobject, ShareLibName)

java: boolean \_AtomicAttach(int AtomicObject,String ShareLibName)

The function should be called after all function definition has been created.

\_AtomicAttach(atomicobject,"user32.dll");

5.6.20 output service header and skeleton file

# 1. bool,errorInfo= \_ExportModule (XmlCfgFile)

java: Object[] \_ExportModule(String XmlCfgFile)

The format of XmlCfgFile is as follow:

<?xml version="1.0" standalone="no" encoding="utf-8" ?>

# 5. 6. 21 object's EditLog/CheckPoint[Reserved]

With the checkpoint mechanism to provide high reliability.

## 1. \_SetLog (Object/SysRootItem,true/false)

java: void \_SetLog(Object Arg,boolean BeginOrEnd)

Set the object or service item to start to log, then any changes of object attribute, child object created or deleted, child object attribute change will be recorded in log file, which can be recover by ApplyLog.

# 2. \_SetLogFile(FileName)

java: void \_SetLogFile(String FileName)

Set Log file name which default path is service directory.

# 3. FileName =\_GetLogFile()

java: String \_GetLogFile()

Get log file name.

# 4. \_ClearLog()

java: void \_ClearLog()

Clear Log content.

## 5. bool =\_ApplyLog()

java: boolean \_ApplyLog()

Recover.

# 5. 6. 22 Authorize

# 1. bool= \_IsServiceRegistered ()

java: boolean \_IsServiceRegistered()

whether service is registered. Do not call the function frequently.

# 2. void= \_CheckPassword(true/false)

java: boolean \_CheckPassword(boolean Flag)

If check password is set to false, then when \_GetService of ServiceGroupObject is called, the cle will not check user password.

# 5.7 Service item object

#### 5.7.1 Attribute

#### 1. SrvItem. Name

service item name

#### 2. SrvItem. Service

Corresponding service of the service item

#### 5. 7. 2 Function

## 1. BOOL=\_IsSync () [valid at client]

java: boolean \_IsSync()

Whether service item is sync.

# 2. BOOL=\_WaitSync () [valid at client]

java: boolean WaitSync()

Wait service item becomes sync. Return False indicates failure, and True indicates success.

## 3. int \_GetGroupSyncStatus(GroupIndex)

java: int \_GetGroupSyncStatus(int GroupIndex)

Get syncgroup status.

## **4.** Active set table=\_**GetActiveSet** ()

java: Object[] \_GetActiveSet()

Get active set of servie item. Return None or active set.

# **5.** \_**SetActiveSet** (active set)

java: void \_SetActiveSet(Object...Arg)

Set service item active set.

#### **6.** \_SetClientActiveSet (ClientID, active set)

java: void \_SetClientActiveSet(int ClientID,Object...Arg)

Set active set of service item for client side. If the service item is not active at client, then it is activated automaticly.

ClientID can be obtained from Object.\_ClientID.

# 7. \_QueryFirstGroupObject(GroupIndex)

java: StarObjectClass \_QueryFirstGroupObject(int GroupIndex)

Get first object of the service item

GroupIndex should not be set to 0;

# 8. \_QueryNextGroupObject()

java: StarObjectClass \_QueryNextGroupObject()

Get next object of the service item

#### 5.7.3 Callback funcion

## 1. \_OnClientToSync(ClientID,SyncGroupIndex)

end

When client changes to sync, the callback function is called at server side.

```
def SrvItem_OnClientToSync( self,ClientID,SyncGroupIndex ) :
SrvItem._OnClientToSync = SrvItem_OnClientToSync
```

```
function SrvItem:_OnClientToSync( ClientID,SyncGroupIndex )
```

```
java/c#:
public void _OnClientToSync(int ClientID,int SyncGroupIndex )
{
```

# 5.8 Object's predefined attribute and function

#### 1. Object. Service

The corresponding service of the object

# 2. Object.\_Parent

Get parent object

Parent object may be service item object, which can be distinguished by function SrvGroup.\_IsObject.If the function returns True, then it is normal object, or else is service item object

## 3. Object.\_Index

Get queue name of parent object.

# 4. Object.\_Order

Get order of the object in queue of parent object. Returns 0 for no order. Order starts from 1.

## 5. Object.\_Class

Get class of the object

# 6. Object.\_ThisService

Is the object of this service == True this service, False other service

## 7. Object.\_ActiveService

Is the object of active service[==True active service,False, not active service]

## 8. Object.\_ClassID

Get class ID of the object, is string.

## 9. Object.\_ID

Get object ID, is string.

#### 10. Object. Next

Get next object in the same queue of the parent

# 11. Object.\_Prev

Get previous object in the same queue of the parent

## 12. Object.\_NextEx

Get next object with same name

## 13. Object. PrevEx

Get previous object with same name.

## 14. Object.\_Name

object name[read and write]

# 15. Object.\_ClientID

Object's ClientID (the value represents client machine ID at server side)

## 16. Object.\_SysRootItem

The service item of the object

# 17. Object.\_SyncStatus

Object sync status

#### 18. Object. SyncGroup

Object syncgroup, can be read or write

For write:

For global dynamic object, static object, or client dynamic object, the function is only valid at server. Object's syncgroup starts from 1.

Object must belong to one service item, otherwise the function takes no effect.

If parent object syncgroup has been set, then child object syncgroup can not be set, which is to avoid sync problem if they are different.

# 19. Bool = Object.\_IsLocalControl

Return True if object is under local control, otherwise is under server control.

For static object, global dynamic object or client object, the function returns True at server side.

# 20. Bool = Object.\_IsRemoteCreate

If returns true, then the object is created by local side, or else is created by remote side.

## 21. Bool = Object. \_IDInParent[read or write]

Object tag in parent object, 0 is reserved.

# 22. Object.\_Layer

Object layer of class, start from 1. If the layer is 1, then the object has no parent class.

#### 23. Object. RemoteID

Client ID of remotecall, valid at server, the value is set when client start remotecall. The remotecall function can use this value to determine which client initiates the remotecall.

#### 24. Object. RemoteSourceTag

Source tag, is used to determine the source type.

# 25. Object.\_RemotePrivateTag

Client private tag, which is used to determine the legality of the client.

## 26. Object. RemoteCallID

Remotecall ID.

# 27. Bool = Object.\_IsRemoteCall

Whether object is in remotecall process.

## 28. Bool = Object. \_RemoteCallName

Remotecall function name, used in response.

# 29. Object.\_AllocType

Object alloc type

## 30. Object.\_SaveFlag

can be read or write. Takes value from 0,1,2, corresponding to

SAVE\_NONE

SAVE LOCAL

SAVE\_GLOBAL

# 31. Object.\_EditMode

Can be read or write, the value is True or False, the value should be set when the object is edited.

## 32. Object.\_IsValid

Returns nil indicates the object is invalid.

# 33. Object.\_WebServiceFlag

The object is published for webservice. Returns true indicates public [read or write]

#### **Function**

## 1. V/ F()

print object attributes or lua functions

For Java/c#, should use \_V/\_F(null).

## 2. \_V/\_F (FuncName)

java: void \_V(String Name)

java: void \_F(String Name)

print description information of attribute or lua function

## 3. \_E()

java: void \_E()

print output event name and attribute.

# 4. \_S()/\_S(ScriptName)

java: void \_S(String Name)

print script list or script contents

# 5. \_NV()

java: void \_NV()

print object's name value paires.

# 6. GetChild (ObjectName)

java: StarObjectClass \_GetChild(String Name)

Get child object

# 7. \_GetChildByID (AttributeName,int IDInParent )

java: StarObjectClass \_GetChildByID(String AttributeName,int IDInParent)

Get child object based on IDInParent from special queue.

## 8. \_FirstInst ( QueryRecord)

java: StarObjectClass \_FirstInst(StarQueryRecordClass QueryRecord)

get first instance.

## 9. \_NextInst (QueryRecord)

java: StarObjectClass \_NextInst(StarQueryRecordClass QueryRecord)

get next instance

# 10. \_QueryClose (QueryRecord)

java: void \_QueryClose(StarQueryRecordClass QueryRecord)

close query.

## 11. Child,int Context = FirstActiveChild ()

java: Object[] \_FirstActiveChild()

get first active child.

# 12. Child, int Context = NextActiveChild (int Context)

java: Object[] \_NextActiveChild(int Context)

get next active child.

## 13. bool = \_IsInActiveSet ()

java: boolean \_IsInActiveSet()

Whether object is in active set of its service item.

#### 14. bool= IsInst (Object)

java: boolean \_IsInst(StarObjectClass Obj )

Input object is instance of the object or not.

## 15. bool=\_IsDirectInst ( Object )

java: boolean \_IsDirectInst(StarObjectClass Obj )

Input object is direct instance of the object or not.

## 16. bool= IsChild (Object )

java: boolean \_IsChild(StarObjectClass Obj )

Input object is child of the object.

#### 17. bool= IsThisClient ()

java: boolean \_IsThisClient()

Object belongs to this client or not, valid at client side.

# 18. \_SetPrivateValue (int ClassLayer,int Index,Value )

java: void SetPrivateValue(int ClassLayer,int Index,Object Value)

Set object private value

# 19. Value =\_GetPrivateValue (ClassLayer,Index )

java: Object \_GetPrivateValue(int ClassLayer,int Index )

Get object private value

# 20. \_InsertToSDT()

java: void \_InsertToSDT( )

Insert object to service table

## 21. \_DelFromSDT()

java: void \_DelFromSDT( )

Delete object from service table.

#### 22. Object = QueryFirstInstFromSDT (QueryRecord)

java: StarObjectClass \_QueryFirstInstFromSDT(QueryRecord)

Query first instance of object from service table.

# 23. Object = \_QueryNextInstFromSDT (QueryRecord)

java: StarObjectClass \_QueryNextInstFromSDT(QueryRecord)

Query next instance of object from service table.

# **24.** \_ChangeParent (ParentObject,QueueAttrName )

java: void \_ChangeParent(StarObjectClass ParentObject,String QueueAttrName)

Change parent object. ParentObject may be object or service item. If it is service item, then QueueAttrName may be omitted.

**Calling format:** 

Object:\_ChangeParent (ParentObject)

Object: ChangeParent (ParentObject, "QueueAttrName");

For global static, dynamic, or client object, the function is invalid at debug.

When change parent object, the object status will be reset. If object is active then the following event will be generated:

ONDEACTIVATING, ONDEACTIVATE, ONDESTORY, ONCREATE, ONACTIVATING, ON ACTIVATE.

# 25. bool=\_ActiveCmd (int Cmd)

java: boolean \_ActiveCmd(int Cmd)

Called at server, return value is bool type.

#### 26. Cmd = GetActiveCmd()

java: int \_GetActiveCmd()

Called at server, return object's active command

#### 27. bool= ActiveClient(int ClientID)

java: boolean \_ActiveClient(int ClientID )

Called at server, active object at client

If ClientID equals to 0, then object is activated on all client.

#### 28. DeactiveClient (int ClientID)

java: void \_DeactiveClient(int ClientID)

Called at server, deactive object at client, no return value.

If ClientID equals to 0, then the object is deactivated on all client.

#### 29. Active ()

java: boolean \_Active()

activate object, no return value.

# **30.** \_Deactive()

java: void \_Deactive()

deactivate object, no return value.

# **31. Bool** =\_**IsActive** ()

java: boolean \_IsActive()

whether object is active.

## 32. Object=\_QueryFirstActiveInst (QueryRecord)

java: StarObjectClass \_QueryFirstActiveInst()

get first active instance of object from current active service.

#### 33. Object= QueryNextActiveInst (QueryRecord)

java: StarObjectClass \_QueryNextActiveInst()

get next active instance of object from current active service.

## 34. int RefValue = \_RegEventFunction(InObject,EventName, Object\_Function)

java: int \_RegEventFunction(StarObjectClass InObject,String EventName,String Object\_Function)

Register object event process function, Function Object\_Function processes InObject.EventName event.

```
def Object_Function ( self,Event,Args...) :
          Print(self, Event)
          return True,... (...values)
    function Object:Function (Event, Args...)
          print(self, Event )
          return true,... (...values)
    end
    java/c#:
         public Object[] _OnObjectEvent(StarObjectClass self, Hashtable Event, Args)
         return null; or Object[]{true,...};
    Parameter event contains four values: _SrcObject, _DesObject, _EventID, _ServiceGroupID.
    Args depends on event definition of object.
35.
          _UnRegEventFunction(InObject,EventName, int RefValue)
   java: void UnRegEventFunction(StarObjectClass InObject,String EventName, int RefValue)
    Unregister object event process function.
         ReturnValue = _ProcessEvent(EventName,...)
36.
    java: Object[] _ProcessEvent(String EventName,Object...Args)
    Create object event,...is args.
    Types of argments and return value may be string, integer, bool, or float.
37.
         _PostProcessEvent(EventName,...)
    java: void PostProcessEvent(String EventName,Object...Args)
    Create object event,...is args, no return value.
    Types of argments may be string, integer, bool, or float.
38.
         string EventID = EventID(EventName)
    java: String _EventID(String EventName)
    Get ID of the event.
39.
         TimerID=_SetTimer (Ticket, Object. Func, Arg1, Arg2)
   java: int _SetTimer(int Ticket,String Object_Func,int Arg1,int Arg2)
    Function should be defined within the object
   Ticket is interval which unit is 10ms;
   Calling format : a = Object.SetTimer(100,Func, 0,0)
   Args should be number, returns TimerID
   def Object_Func(self,TimerID,Arg1,Arg2) :
   function Object:Func(TimerID,Arg1,Arg2)
   end
java/c#:
```

public void TimerFunc(StarObjectClass self,int TimerID,int Arg1,int Arg2)

```
{
}
```

## 40. \_KillTimer (TimerID)

java: void \_KillTimer(int TimerID)

TimerID is the ID of the timer.

# 41. \_New(QueueAttrName,ParentObject, ObjectName,InitScript)/\_NewEx (ObjectID,QueueAttrName,ParentObject, ObjectName,InitScript)

```
java: StarObjectClass _New(Object...Args)
java: StarObjectClass _NewEx(Object...Args)
```

ParentObject is parent object, QueueAttrName is queue name of the parent object. ParentObject may be object or servie item. If it is service item, then QueueAttrName may be "".

Calling format:

Object.\_New("QueueAttrName",ParentObject)

Object.\_New(ParentObject)

Object.\_New(): no parent object

If there is no parent object, then the object is created under context of the active service. If the active service is changed, then the object will be freed by CLE.

InitSctipt is lua script used to assign attribute or perform object'function. Each sentence is seperated by ';'.

```
For example :Object._New("","attr1=value; attr2=value2; func();")
```

';' should not be omitted.

syntax format:

sentences are seperated by ';'

for each sentence,

If the first char is'\$', then the following '\$O' will be replaced by Object before executed.

For example:"\$\$O:\_Active();" is translated to Object:\_Active().

If not, then the following rule takes effect.

If contains '=', then translate to Object. XXXX

otherwise translate to Object: XXXX

\$O is not case sensitive.

# 42. \_NewGlobal(ClientID,

QueueAttrName,ParentObject,

## ObjectName,InitScript)/\_NewGlobalEx(ObjectID,ClientID,

## QueueAttrName,ParentObject, ObjectName,InitScript)

```
java: StarObjectClass _NewGlobal(Object...Args)
java: StarObjectClass _NewGlobalEx(Object...Args)
```

ParentObject is parent object, QueueAttrName is queue name of parent object. ClientID is ID of the client. ClientID should be set to 0 at client side and set to ID of client at server side. If the object is not created for special client, Client ID should also be set to 0. ParentObject may be object or servie item. If it is service item, then QueueAttrName may be "".

ClientID may be omitted.

Calling format:

Object.\_NewGlobal("QueueAttrName",ParentObject)

Object.\_NewGlobal(ParentObject)

```
Object._NewGlobal(ClientID,"QueueAttrName",ParentObject)
```

Object.\_NewGlobal(ClientID,ParentObject)

The function is invalid at debug.

InitSctipt is lua script used to assign attribute or perform object'function. Each sentence is seperated by ';'.

```
For example :Object._New("","attr1=value; attr2=value2; func();")
```

';' should not be omitted.

syntax format:

sentences are seperated by ';'

for each sentence,

If the first char is'\$', then the following '\$O' will be replaced by Object before executed.

For example: "\$\$O:\_Active();" is translated to Object:\_Active().

If not, then the following rule takes effect.

If contains '=', then translate to Object. XXXX

otherwise translate to Object: XXXX

\$O is not case sensitive.

## 43. \_NewClient(ClientID,

QueueAttrName,ParentObject,

# ObjectName,InitScript))/\_NewClientEx(ObjectID,ClientID,

# QueueAttrName,ParentObject, ObjectName,InitScript)

```
java: StarObjectClass _NewClient(Object...Args)
```

java: StarObjectClass \_NewClientEx(Object...Args)

ParentObject is parent object, QueueAttrName is queue name of parent object. ClientID is the ID of the client. ClientID should be set to 0 at client side and set to ID of client at server side. ParentObject may be object or service item. If it is service item, then QueueAttrName may be "".

ClientID may be omitted.

Calling format:

Object.\_NewClient("QueueAttrName",ParentObject)

Object.\_NewClient (ParentObject)

Object.\_NewClient (ClientID,"QueueAttrName",ParentObject)

Object.\_NewClient (ClientID,ParentObject)

The function is invalid at debug.

InitSctipt is lua script used to assign attribute or perform object'function. Each sentence is seperated by ';'.

```
For example :Object._New("","attr1=value; attr2=value2; func();")
```

';' should not be omitted.

syntax format:

sentences are seperated by ';'

for each sentence,

If the first char is'\$', then the following '\$O' will be replaced by Object before executed.

For example:"\$\$O:\_Active();" is translated to Object:\_Active().

If not, then the following rule takes effect.

If contains '=', then translate to Object. XXXX

otherwise translate to Object: XXXX

\$O is not case sensitive.

## 44. Change("AttrName",...)

java: void \_Change(String AttrName,Object Arg)

Chane object attribute at local

# 45. \_MarkChange("AttrName")

java: void \_MarkChange(String AttrName)

For attribute change, it will sync to client at next service frame. [for global object, static object, and client object], valid at server.

## **46.** bool = WaitMalloc()

java: boolean \_WaitMalloc()

Called at client side to wait server to confirm the allocation of global or client object. If the return value is false, then the object is not permitted by server and has been freed or the connection to server is closed.

## 47. Copy(SrcObject)

java: void \_Copy(StarObjectClass SrcObject)

Does not copy pointer and local attribute.

The two objects should belong to the same class.

### 48. Free()

java: void \_Free()

Free object. For global, static or client object, the function is invalid at debug.

At client side, the object is not freed intermidately because the request is send to server.

#### 49. DeferFree()

java: void \_DeferFree()

Free object. For global, static or client object, the function is invalid at debug.

The object is freed at next Ticket. At client side, the process is the same as FreeObject.

## **50.** Bool=\_IsInFree()

java: boolean \_IsInFree()

Returns True if object is being freed.

## 51. int RefValue = RegFileCallBack(Object. RegFileCallBack)

java: int \_RegFileCallBack(String Object\_RegFileCallBack)

The callback function should be defined within the object. The prototype is as follows:

def function (self, uMsq, DataFile, ReceiveOrSendOffset,

DataSize, FileName Or Object, UniqueDataUnitID, Version):

Object:\_RegFileCallBack( function (self, uMsg, DataFile, ReceiveOrSendOffset, DataSize, FileName Or Object, UniqueDataUnitID, Version ) ··· end )

#### java/c#:

public void Obj\_RegFileCallBack(StarObjectClass self,int uMsg, boolean DataFile,int ReceiveOrSendOffset,int DataSize, Object FileName\_Object, int UniqueDataUnitID, String Version)

```
{
52.
         UnRegFileCallBack(RefValue)
   java: void UnRegFileCallBack(int RefValue)
53.
         RetValue = Call(FuncName,...)
   java: Object _Call(String FuncName,Object...Args)
   Call local C/C++ function, if the body does not exist, then _OnCall event is trigered.
54.
         void = _RemoteCall(ClientID, FuncName,...) / _RemoteCallEx(ExcludeClientID,
   FuncName....)
   java: void _RemoteCall(int ClientID,String FuncName,Object...Args)
   java: void _RemoteCallEx(int ExcludeClientID,String FuncName,Object...Args)
   ClientID is ignored at debug and client side; At server, if ClientID equals 0, then the call will
   be proceed by all the client, or else the special client.
   FuncName is the function name. ... is
                                                      input
                                                              argments,
                                                                          which
   number, bool, parapkg, binbuf, or string.
   Calling format:
   Object._RemoteCall("FuncName",Arg1,Arg2..)
   Object. RemoteCall(ClientID,"FuncName",Arg1,Arg2,...)
   Object._RemoteCallEx(ExcludeClientID,FuncName,...)
   _RemoteCallEx indicates all client except ExcludeClientID, and only valid at server.
   Object._RemoteCallEx(ExcludeClientID,"FuncName",Arg1,Arg2,...)
55.
         RetCode,
                                                                       RetVal1,RetValue,...
   =_SRemoteCall(WaitTime(ms),ClientID,FuncName,...) valid at client
   java: Object[] _SRemoteCall(int WaitTime,int ClientID,String FuncName,Object...Args)
   FuncName is the function name. ... is input argments,
                                                                          which
   number, bool, parapkg, binbuf, or string.
   RetCode = 0 for succeed
   Calling format:
   Object._SRemoteCall(0,0,"FuncName",Arg1,Arg2..)
    WaitTime: unit is ms, if equals to 0, then will wait for event.
         _ARemoteCall(WaitTime(ms),ClientID,CallBackFunc, FuncName, (int)Para,...)
56.
   java:
                  _ARemoteCall(int
                                       WaitTime,int
                                                      ClientID,String
                                                                        CallBackFunc,String
   FuncName,int Para, Object...Args)
   FuncName is the function
                                     name.
                                                      input
                                                              argments,
                                                                          which
                                             ...
                                                  is
                                                                                  may
                                                                                         be
   number, bool, parapkg, binbuf, or string.
   Calling format:
    Object._ARemoteCall(0,0,CallBackFunc,"FuncName",Para,Arg1,Arg2..)
    def CallBackFunc( self, RetCode,ServiceGroupID,Para, RetValue):
```

function Object: CallBackFunc( RetCode, ServiceGroupID, Para, RetVal1)

end

java/c#:

```
public void ARemoteCallBack(StarObjectClass self,int RetCode,int ServiceGroupID,int
Para,Object RetValue)
{
     }
}
```

WaitTime: unit is ms, if equals to 0, then will wait forever.

# 57. Value=\_GetRemoteAttach(ParaName)

```
java: Object _GetRemoteAttach(String ParaName)
```

Get attach parameters of the request, which is used for VSRCALLSRC\_WEBSERVICE, and defines as follow:

```
struct StructOfVSRemoteCallRequestAttach_WebService{
    struct StructOfSRPComm_HttpOnRequest *HttpRequest;
    class ClassOfSRPSXMLInterface *SoapInfo;
    VS_CHAR *OperationName;
    struct{
        VS_ULONG MimeDataSize;
        VS_INT8 *MimeDataBuf;
    }MimeData; -> map to BinBuf
};
```

# 58. \_SetDeferRspFlag ()

```
java: void _SetDeferRspFlag()
```

Set the response will be delayed, the function should be executed at the function being called.

# 59. \_SetRetCode ( int RetCode )

```
java: void SetRetCode( int RetCode )
```

Set return code for response. the function should be executed at the function being called.

# 60. \_SetRemoteRspAttach ( RemoteAttach ) [Reserved]

```
java: void _SetRemoteRspAttach( Object...RemoteAttach)
```

The function is valid for VSRCALLSRC\_WEBSERVICE:

```
struct StructOfVSRemoteCallResponseAttach_WebService{
```

```
class ClassOfSRPSXMLInterface *SoapInfo;
```

struct{

```
VS_ULONG MimeDataSize;
```

VS\_INT8 \*MimeDataBuf;

}MimeData;

VS\_CHAR \*MimeContentType;

**}**;

SoapInfo: is used to define Envelop, Head, and Body, Operation, if the element exists, it should be integrated.

for example:

Object:\_SetRemoteRspAttach(SoapInf\_XMLInterface,MiniData\_BinBuf,

MimeContentType)

java/c# should use Hashtable.

## 61. RemoteCallRsp (int ClientID, int RemoteCallID, String RemoteCallName,int

## RemoteSourceTag,int RetCode, Object[] RemoteAttach,int RetType, Object RetValue)

java: void \_RemoteCallRsp(int ClientID,int RemoteCallID,String RemoteCallName,int RemoteSourceTag,int RetCode,Object[] RemoteAttach,int RetType,Object RetValue)

If the remotecall response is set to deferred which may be used to send response to client.

ClientID: get from **Object.\_RemoteID** in the function being called.

RemoteCallID: get from **Object.\_RemoteCallID** in the function being called.

RemoteSourceTag: get from Object.\_RemoteSourceTag in the function being called.

RetValue: supported types include number, bool, parapkg, binbuf, string and object.

RemoteAttach: if not exist, should set to None

If returns Table, then RetType should be set to 255.

string ,Service.TYPE\_CHARPTR

parapkg, Service. TYPE\_PARAPKG

object,Service.TYPE\_OBJPTR

# 62. Bool = $_{\text{FillSoapRspHeader}}$ (SXml)

java: boolean \_FillSoapRspHeader(StarSXmlClass SXml)

fill SOAP response header, the contents is:

<SOAP-ENV:Envelope

xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:xsd="http://www.w3.org/2001/XMLSchema"

xmlns:ns1="urn:starcore-XXXXX">

</SOAP-ENV:Envelope>

# 63. Bool =\_CreateFunc(FuncName,"FuncScript")

java: boolean CreateFunc(String FuncName,String FuncScript)

Valid at client and server, which is used to create lua script function.

FunctionScript format:

script starts by prefix '@', follows by script interface name, and a space. then the script body. if '@' does not exist, default is lua script.

script interface length should be less than 15 bytes.

note: only support lua in current version.

## 64. Bool = CreateFuncEx(FuncName, "ScriptFileName")

java: boolean \_CreateFuncEx(String FuncName,String ScriptFileName)

Valid at client and server, which is used to create lua script function through file.

FunctionScript format:

script starts by prefix '@', follows by script interface name, and a space. then the script body.

if '@' does not exist, default is lua script.

script interface length should be less than 15 bytes.

note: only support lua in current version.

### 65. \_DelFunc(FuncName)

java: void \_DelFunc(String FuncName)

Valid at client and server, which is used to delete script.

# 66. Bool =\_SaveToFile(FileName,char \*PassWord,int SaveFlag, Boolean SaveNameValue)

java: boolean \_SaveToFile(String FileName,String PassWord,int SaveFlag,boolean SaveNameValue)

save object to file.

The function can not save static object and client object.

67. bool =\_LoadFromFile(FileName, char \*Password, bool LoadAsLocal ,bool LoadNameValue,bool UpdateFlag, bool StaticDataUseFile)

bool =\_LoadFromBuf(BinBuf, char \*Password, bool LoadAsLocal ,bool LoadNameValue,bool UpdateFlag, bool StaticDataUseFile)

java: boolean \_LoadFromFile(String FileName, String Password, boolean LoadAsLocal,boolean LoadNameValue,boolean UpdateFlag, boolean StaticDataUseFile) java: boolean \_LoadFromBuf(StarBinBufClass BinBuf,String Password,boolean LoadAsLocal,boolean LoadNameValue,boolean UpdateFlag,boolean StaticDataUseFile)

Restore object from file or binbuf. If UpdateFlag is true, ID of object is updated.

68. \_DeferLoadFromFile(FileName, char \*Password, bool LoadAsLocal ,bool LoadNameValue,bool UpdateFlag, bool StaticDataUseFile)

java: void \_DeferLoadFromFile(String FileName,String Password,boolean LoadAsLocal,boolean LoadNameValue,boolean UpdateFlag,boolean StaticDataUseFile)

Restore object from file or binbuf. If UpdateFlag is true, ID of object is updated. for example:

VDisk.\_LoadFromFile("d:\\Disk.Obj", "123",True, True,True)

Restore object will lead to object being deactivated, and then reactivated. If is restored in object's active event, DeferLoadFromFile function should be used, which will restore object at next Ticket(10ms).

when handles the active event, application should check the event paramater LParam. I it equals to 1, then should not continue to call this function.

#### 69. \_ResetLoad()

java: void ResetLoad()

clear all child objects being loaded

//Name Value functions should be called at server and client. If they are called at server, the changes will be sync to client automaticly. If they are called at client, the changes is at local.

# 70. Bool = SetNameInt("Name",int,bool LocalChange)

java: boolean \_SetNameInt(String Name,int Value,boolean LocalChange) Set integer name value.

# 71. Int =\_GetNameInt("Name",DefaultInt)

java: int \_GetNameInt(String Name,int DefaultInt)

Get integer name value.

# 72. Bool = SetNameFloat("Name", float, bool LocalChange)

java: boolean \_SetNameFloat(String Name,double Value,boolean LocalChange)

Set float name value.

## 73. float =\_GetNameFloat("Name",DefaultFloat)

java: double \_GetNameFloat(String Name,double DefaultFloat)

Get float name value.

# 74. Bool = SetNameStr("Name", Str, bool LocalChange)

java: boolean \_SetNameStr(String Name,String Str,boolean LocalChange)

Set string name value.

# 75. Str =\_GetNameStr("Name", DefaultStr)

java: String \_GetNameStr(String Name,String DefaultStr)

Get string name value.

#### 76. Bool = SetNameTime("Name", Time, bool LocalChange)

java: boolean \_SetNameTime(String Name,StarTimeClass Tm,boolean LocalChange)

Set datetime name value.

# 77. Time =\_GetNameTime("Name",DefaultTime)

java: StarTimeClass GetNameTime(String Name,StarTimeClass DefaultTm)

Get datetime name value.

#### 78. FreeNameValue("Name")

java: void \_FreeNameValue(String Name)

free name value, Object.\_FreeNameValue() means free all name value.

# 79. Type =\_GetNameValueType("Name")

java: int \_GetNameValueType(String Name)

Get type of name value.

## 80. name value change call back

def Object\_OnNameValueChange(self, Name,NameHashValue):

Object.\_OnNameValueChange = Object\_OnNameValueChange

function Object:\_OnNameValueChange(Name,NameHashValue)

end

function \_OnNameValueChange(self,Name,NameHashValue)

end

java/c#:

public void \_OnNameValueChange(StarObjectClass self,String Name,int NameHashValue)

81. simple format to set name value(name is started by '\_\_\_',three '\_'), LocalChange is False as default.

Object.\_\_\_Name = Value

Value = Object. \_\_\_Name

# 82. attribute change callback

```
def Object_OnChange(self,AttributeName):

Object_OnChange = Object_OnChange

function Object:_OnChange(AttributeName)

end
function _OnChange (self, AttributeName)

end
java/c#:
public void _OnChange(StarObjectClass self,String Name)

{
}
```

## object static data management.

## 83. bool = CanSetStaticData(Size)

java: boolean \_CanSetStaticData(int Size)

whether permits to set object static data, valid at client.

# 84. String DataVersion = SetStaticData(StaticAttributeName,BinBuf)

java: String SetStaticData(String StaticAttributeName,StarBinBufClass BinBuf)

Update object static data. If succeed, the function returns static data version. Which should be set to corresponding attribute of the object. If fails, the function returns None.

StaticAttributeName: is attribute name of static data of object

BinBuf: binary buffer.

# 85. DataVersion =\_SetStaticDataEx(StaticAttributeName, DataSize,Offset, FileName)[Reserved]

java: String \_SetStaticDataEx(String StaticAttributeName,int DataSize,int Offset,String FileName)

StaticAttributeName is attribute name of static data of object

# 86. DataVersion =\_GetStaticData(StaticAttributeName,BinBuf,DataVersion, (BOOL) AutoDownLoad)

java: String \_GetStaticData(String StaticAttributeName,StarBinBufClass BinBuf,String DataVersion,boolean AutoDownLoad)

StaticAttributeName is attribute name of static data of object

BinBuf: binary buffer.

DataVersion may be "", which means not care version.

If fails, the function returns None.

```
87.
         bool =_WaitGetStaticData (StaticAttributeName,Object_CallBack, bool WaitFlag)
                                  _WaitGetStaticData(String
    java:
                 boolean
                                                                     StaticAttributeName,String
    Object_CallBack,boolean WaitFlag)
   If returns False, then the static data is not downloaded or error occurred in download process.
    WaitFlag=False, query whether to wait upload or download.
88.
         bool =_WaitSetStaticData (StaticAttributeName, Object_CallBack, bool WaitFlag)
    java:
                                  _WaitSetStaticData(String
                                                                    StaticAttributeName,String
    Object_CallBack,boolean WaitFlag)
   If returns False, then the static data is not downloaded or error occurred in download process.
    WaitFlag=False, query whether to wait upload or download.
def Object_CallBack(self,uMes,CurSize,MaxSize)
    return 0,1
function Object:CallBack(uMes,CurSize,MaxSize)
    return 0,1
end
java/c#:
public int CallBack(StarObjectClass self,int uMes, int CurSize, int MaxSize)
   return 0,1;
If returns 0, then process is continue. Otherwise the process is canceled the return value takes
effect in VSFILE_ONDOWNPROGRESS/ VSFILE_ONUPPROGRESS process.
89.
         bool= SaveToLuaFunc (FileName,Funcname)
   java: boolean _SaveToLuaFunc(String FileName,String Funcname)
The function can be used to create the lua script of object attribute value.
         _Init ("attr1=value; attr2=value2; func();")
   java: void _Init(String Arg)
    Each sentence should be followed by';'.
  syntax format:
  sentences are seperated by ';'
  for each sentence,
  If the first char is'$', then the following '$O' will be replaced by Object before executed.
       For example: "$$O:_Active();"
                                        is translated to Object:_Active().
  If not, then the following rule takes effect.
  If contains '=', then translates to Object. XXXX
                             otherwise translate to Object: XXXX
for example:
"attr1=value; attr2=value2; func();"
    $O is not case sensitive.
```

# 91. bool=\_RemoteSend(ClientID, ParaPkg)

```
java: boolean _RemoteSend(int ClientID,StarParaPkgClass ParaPkg)
```

At server side, if ClientID equals to 0, then the message is sent to all client, and the object must be global object; If ClientID does not equal to 0, then the message is sent to the corresponding client;

At client side, the function means sending message to server, and ClientID is ignored.

At receive side, application may be define event handler Object\_OnRemoteSend(self,Event) to process the message.

92. int RefValue= \_WaitEvent(InObject,EventName, Object.Function,bool AutoDelete)
Object:\_UnWaitEvent(InObject,EventName, RefValue)
Para1,...= \_GetEventPara(int Event)

## Only valid for lua.

Wait object event, when InObject.EventName event is triggered, the callback function is called.

```
function Object:Function (SrcObject,int Event)
    print(self, Event )
    return
end
```

# 5.9 object defined attributes and functions

## 5.9.1 dynamic script language

## 1. set or get object attribute

For global pointer attribute, should only get, Which will return the first object in the queue. The change will take effect at local. If it is needed to sync to client, should use function Object.\_Change("AttrName",value)
struct attribute should be changed with tuple or array.For example:
attribute P1 of Object is struct, which include two variables X and Y.
print( Object.P1.X,Object.P1.Y); lua/python
echo Object->P1->X,Object->P1->Y; php
Object.P1={2,3} lua
Object.P1={2,3} python
Object->P1=array(2,3) php

#### 2. call object function

```
Call lua functions of object directly using function name. calling format:

Object.FuncName(....).
```

FuncName is function name, may be define in object' class. The function is lua function, which prototype is int FunctionName( void \*LuaState ).

# 5.9.2 static script language

# 1. set or get object attribute

```
Using _Get or _Set method, for example:
Value = Object._Get(attribute name)
Object._Set(attribute name, Value);
```

## 2. call object function

```
Object._Call(function name, args, ...)
```

# 5. 10 ParaPkg object

Support bool, integer, float, string, time, and binbuf.

#### 5. 10. 1 attribute

## 1. ParaPkg.\_Number

The number of values in the package.

#### 5. 10. 2 function

# 1. int \_T(Index)

```
java: int _T(int Index)
Get type of value at Index, which defines as follow:
SRPPARATYPE_INVALID
                        0
                              //--invalid
SRPPARATYPE_INT
                              //--integer
                        1
SRPPARATYPE_FLOAT
                        2
                              //--float
SRPPARATYPE_BIN
                        3
SRPPARATYPE_CHARPTR 4
                                //--string
SRPPARATYPE_TIME 5 //--time
SRPPARATYPE BOOL
                              //--bool
                         6
For C#, please use _TT(Index)
```

## 2. \_Clear()

```
java: void _Clear()
```

Clear all values.

# 3. bool = \_Exchange(DesIndex,SrcIndex)

java: boolean \_Exchange(int DesIndex,int SrcIndex)

Exchange position of two values.

# 4. void \_Del(Index)

```
java: void _Del(int Index)
```

Delete a value.

For lua, app can use Para[Index] to get or set values.

# 5. Bool = AppendFrom(SrcParaPkg)

java: boolean \_AppendFrom(StarParaPkgClass SrcParaPkg)

Duplicate values from SrcParapkg to ParaPkg.

#### 6. GetUUID(Index)

java: String \_GetUUID(int Index)

Get UUID value of binbuf, which returns a string.

## 7. int = GetHash(Index)

java: int GetHash(int Index)

Get hash code of the value.

# 8. BOOL =\_SaveToFile(Index,FileName)

java: boolean \_SaveToFile(int Index,String FileName)

Save binbuf to disk file. The value at Index must be binbuf

#### 9. BOOL = LoadFromFile(Index,FileName)

java: boolean \_LoadFromFile(int Index,String FileName)

Load binbuf from disk file.

# 10. BOOL =\_CopyBin(Index, SrcParaPkg,SrcIndex)

java: boolean \_CopyBin(int Index,StarParaPkgClass SrcParaPkg,int SrcIndex)

Duplicate binbuf from parapkg. The value at SrcIndex must be binbuf.

## 11. Value =\_Get (Index)

java: Object \_Get(int Index)

Get value from parapkg.For lua, app can use ParaPkg[Index].

# 12. bool \_Set(Index,Value)

java: boolean \_Set(int Index,Object Value)

Set value to parapkg, For lua, app can use ParaPkg[Index].

#### 13. Value = GetTime (Index)

java: StarTimeClass \_GetTime(int Index)

Get time value from parapkg, For lua, app can use ParaPkg[Index].

## 14. bool = \_SetTime (Index,Value)

java: boolean \_SetTime(int Index,StarTimeClass Value)

Set time value to parapkg, For lua, app can use ParaPkg[Index].

## 15. SetChangeFlag (Index)

java: void \_SetChangeFlag(int Index)

Set field change flag.

# 16. \_SetChangeFlagEx ()

java: void \_SetChangeFlagEx()

Set all fields change flag.

## 17. \_ClearChangeFlag (Index)

java: void \_ClearChangeFlag(int Index)

Clear field change flag.

## 18. \_ClearChangeFlagEx ()

java: void \_ClearChangeFlagEx()

Clear all fields change flag.

## 19. Bool = IsChangeFlag (Index)

java: boolean \_IsChangeFlag(int Index)

whether the field is changed

### 20. Bool = IsChangeFlagEx()

java: boolean \_IsChangeFlagEx()

whether there is any field changed

# 21. Bool =\_SaveChangeToBuf(BinBuf)

java: boolean \_SaveChangeToBuf(StarBinBufClass BinBuf)

Pack changed fields to binbuf.

## 22. Bool = SaveChangeToBufEx(BinBuf)

java: boolean \_SaveChangeToBufEx(StarBinBufClass BinBuf)

Pack all fields to binbuf.

#### 23. Bool = LoadChangeFromBuf (BinBuf)

java: boolean \_LoadChangeFromBuf(StarBinBufClass BinBuf)

Restore fields from binbuf.

#### 24. Bool = \_FromDict (table/dict/tuple/array)

java: boolean \_FromDict(Hashtable dict)

Key and Value are saved at two adjacent fields

The type of Key may be integer or string, and type of Value may be bool,integer, float,or string.

#### 25. dict = ToDict()

java: Hashtable \_ToDict()

Restore table, dictionary, or array. If error occurs, the function returns nil/NULL/None.

# **26.** Bool = \_FromTuple(tuple)

java: boolean FromTuple(Object[] tuple)

Only save Value.

## **27. tuple** = **\_ToTuple** ()

java: Object[] \_ToTuple()

Restore table, tuple, or array. If error occurs, the function returns nil/NULL/None.

# 5.11 Binbuf object

```
Types supported:
```

```
#define SRPBINTYPE_BOOL
                             ((VS_UINT8)'z')
#define SRPBINTYPE_BYTE
                                               //map to int
                             ((VS_UINT8)'b')
#define SRPBINTYPE_UBYTE ((VS_UINT8)'B')
                                               // map to int
#define SRPBINTYPE CHAR
                             ((VS_UINT8)'c')
                                               // map to int
#define SRPBINTYPE_SHORT ((VS_UINT8)'h')
                                               // map to int
#define SRPBINTYPE_USHORT ((VS_UINT8)'H')
                                                // map to int
#define SRPBINTYPE_INT
                            ((VS_UINT8)'i')
                                                // map to int
#define SRPBINTYPE UINT
                                                // map to int
                            ((VS_UINT8)'I')
#define SRPBINTYPE_LONG
                                               // map to int
                             ((VS_UINT8)'l')
#define SRPBINTYPE_ULONG ((VS_UINT8)'L')
                                               // map to int
#define SRPBINTYPE_FLOAT ((VS_UINT8)'d)
                                                     //double
```

#define SRPBINTYPE\_STRING //with the end of 0  $((VS\_UINT8)'s')$ #define SRPBINTYPE\_STRINGEX //without 0 at end ((VS\_UINT8)'S') #define SRPBINTYPE\_UNICODE // with the end of 0 ((VS\_UINT8)'u') #define SRPBINTYPE\_UNICODEEX ((VS\_UINT8)'U') //without 0 at end #define SRPBINTYPE\_UTF8 // with the end of 0  $((VS_UINT8)'t')$ #define SRPBINTYPE\_UTF8EX ((VS\_UINT8)'T') // without 0 at end #define SRPBINTYPE BIN ((VS\_UINT8)'r') Input uses string with single char, for example :"o", "b",etc.

#### 5.11.1 attribute

#### 1. BinBuf. Size

size of the memory allocated

#### 2. BinBuf. Offset

size of data

## 3. BinBuf. Buf

buffer address

#### 5.11.2 function

## 1. Init (BufSize)

java: void \_Init(int BufSize)

alloc memory with BufSize, the function clear existed data.

# 2. \_Clear()

java: void Clear()

Clear existed data

# 3. \_ClearEx (Offset,Length)

java: void \_ClearEx(int Offset,int Length)

Clear data from Offset and Length size.

### 4. Length= Set (Offset,Length,Type,Object Value)

java: int \_Set(int Offset,int Length,String Type,Object Value)

Returns Length; if the function returns 0, then there is error occures. Length is reserved.

## 5. object Value = Get (Offset,Length,Type)

java: Object \_Get(int Offset,int Length,String Type)

If fails, returns None. Length is reserved.

# 6. BOOL =\_SaveToFile(FileName,TxtFileFlag = true/false)

java: boolean \_SaveToFile(String FileName,boolean TxtFileFlag)

Save binay data to diak file. If **TxtFileFlag=true**, then save as text file.

# 7. BOOL = LoadFromFile(FileName,TxtFileFlag = true/false)

java: boolean \_LoadFromFile(String FileName,boolean TxtFileFlag)

Load binary data from disk file. if **TxtFileFlag=true**, then load as text file.

# 8. BOOL = \_SetOffset (Offset)

java: boolean \_SetOffset(int Offset)

Set size of data.

## 9. BOOL = \_Expand (NewBufSize)

java: boolean \_Expand(int NewBufSize)

expand buffer size.

# 10. BOOL = \_Fill (Offset,Length,Char)

java: boolean \_Fill(int Offset,int Length,String Val)

fill with char

## 11. BOOL = \_PackObject(Object)/\_UnPackObject(Object)

java: boolean \_PackObject(StarObjectClass Obj)

java: boolean \_UnPackObject(StarObjectClass Obj)

pack object into binbuf

## 12. BOOL = ToUTF8()

java: boolean \_ToUTF8()

Change data coding to UTF8. The buffer should be a string. If the string is ended with 0, then the converted string is ended with 0. Otherwise, without 0.

## 13. BOOL = ToAnsi()

java: boolean \_ToAnsi()

Change data coding to Ansi, The buffer should be a string. If the string is ended with 0, then the converted string is ended with 0. Otherwise, without 0.

# 14. \_InsertStr(Offset,String)

java: void \_InsertStr(int Offset,String Val)

# 15. int =\_FindStr(Offset,String)

java: int \_FindStr(int Offset,String Val)

If not find, returns a value less than 0

# 16. int = \_FindStri(Offset,String)

java: int FindStri(int Offset,String Val)

If not find, returns a value less than 0

# 17. \_Print (..)

java: void \_Print(String Arg)

print string to the tail of the buf.

### 18. int Handle = OpenFile(FileName,String Mode)

java: int \_OpenFile(String FileName,String Mode)

## 19. Size = GetFileSize(int Handle)

java: int \_GetFileSize(int Handle)

# 20. Length = ReadFile(int Handle,Offset,Length)

java: int \_ReadFile(int Handle,int Offset,int Length)

# 21. Length = WriteFile(int Handle,Offset,Length)

java: int \_WriteFile(int Handle,int Offset,int Length)

#### 22. CloseFile(int Handle)

java: void \_CloseFile(int Handle)

# 23. bool=\_IsLightBuf()

java: boolean \_IsLightBuf()

# 24. BOOL = AnsiToUnicode (code, BytesPerChar)

java: boolean \_AnsiToUnicode(String code,int BytesPerChar)

Change data coding to unicode. The buffer should be a string. If the string is ended with 0,

then the converted string is ended with 0. Otherwise, without 0. Code will be ignored on windows, which may be take values fro :UCS2 UCS4 UTF-16 UTF-32 UTF-16BE UTF-16LE UTF-32BE UTF-32LE, BytesPerChar should be set to 2 on windows.

## 25. BOOL = UnicodeToAnsi (code,BytesPerChar)

java: boolean \_UnicodeToAnsi(String code,int BytesPerChar)

Change data coding to ansi, The buffer should be a string. If the string is ended with 0, then the converted string is ended with 0. Otherwise, without 0.Code is ignored on windows, which may be take values from: UCS2 UCS4 UTF-16 UTF-32 UTF-16BE UTF-16LE UTF-32BE UTF-32LE, BytesPerChar should be set to 2 on windows.

# 26. lstring=\_Read(Offset,Length)/java/c#:int Length=\_Read(byte[] buf,int Offset,int Length)

java: int \_Read(byte[] Buf,int Offset,int Length)

# 27. Length = \_Write(Offset, lstring)/java/c#:int Length = \_Write(int Offset,byte[] buf,int Length)

java: int \_Write(int Offset,byte[] Buf,int Length)

# 28. Read2:java/c#

public int \_Read2(short[] Buf,int Offset,int Length,int byte0index,int byte1index)

Length is the number of elements. byte0index and byte1index may be 0 or 1.

## 29. \_Write2:java/c#

public int \_Write2(int Offset,short[] Buf,int Length,int byte0index,int byte1index)

Length is the number of elements. byte0index and byte1index may be 0 or 1.

## 30. \_Read4:java/c#

public int \_Read4(int[] Buf,int Offset,int Length,int byte0index,int byte1index,int byte2index,int byte3index)

Length is the number of elements. byte0index and byte1index, byte2ndex, byte3dex may be 0,1,2,or 3.

## 31. \_Write4:java/c#

public int \_Write4(int Offset,int[] Buf,int Length,int byte0index,int byte1index,int byte2index,int byte3index)

Length is the number of elements. byte0index and byte1index, byte2ndex, byte3dex may be 0,1,2,or 3.

## 32. Length = WriteFromMemoryFile (Service,Offset, FileName)

java: int \_WriteFromMemoryFile(StarServiceClass Service,int Offset,String FileName)

Load from Memory Files of the service

# **33. String= \_GetMD5** ()

java: String \_GetMD5()

Get MD5

## 34. $Int = \_GetHash()$

java: int \_GetHash()

Get Hash Value.

# 5. 12 SXML object

For Element, Text, Attribute, Comment, function returns integer, if does not extst, function returns 0 or NULL.

## 5. 12. 1 Load and save

#### 1. Bool, ErrorInfo=\_LoadFromFile(FileName)

java: Object[] \_LoadFromFile(String FileName)

#### 2. Bool, ErrorInfo= LoadFromBuf(BinBuf)

java: Object[] \_LoadFromBuf(StarBinBufClass BinBuf)

# 3. bool,ErrorInfo=\_LoadFromBufEx(String) String UTF-8 format

java: Object[] \_LoadFromBufEx(String UtfArg)

#### 4. bool= SaveToFile(FileName)

java: boolean \_SaveToFile(String FileName)

#### 5. bool= SaveToBuf(BinBuf)

java: boolean \_SaveToBuf(StarBinBufClass BinBuf)

## 5. 12. 2 read

#### 1. string= GetStandalone()

java: String \_GetStandalone()

# 2. string=\_GetVersion()

java: String \_GetVersion()

## 3. string=\_GetEncoding()

java: String \_GetEncoding()

# 4. int Element=\_FindElement(string Value)

java: int FindElement(String Value)

support format such as "a.b.c.d"

# 5. int Element=\_FindElementEx(int ParentElement, string Value)

java: int \_FindElementEx(int ParentElement,String Value)

#### **6.** int Element= FirstElement(int ParentElement)

java: int \_FirstElement(int ParentElement)

ParentElement may be 0

#### 7. Element= NextElement(int Element)

java: int \_NextElement(int Element)

### 8. Element=\_ParentElement(Element)

java: int \_ParentElement(int Element)

# 9. string Value=\_GetElement(Element)

java: String \_GetElement(int Element)

## 10. string Value=\_GetElementEx(Element) a.b.c.d format

java: String \_GetElementEx(int Element)

# 11. Bool,nsName,nsValue= \_GetNs(Element)

java: Object[] \_GetNs(int Element)

## 12. sting nsValue=\_GetNsValue(Element,nsName)

java: String \_GetNsValue(int Element,String nsName)

#### 13. int Attribute= FindAttribute(Element,Name)

java: int FindAttribute(int Element,String Name)

#### 14. int Attribute=\_FirstAttribute(Element)

java: int \_FirstAttribute(int Element)

#### 15. int Attribute=\_NextAttribute(Attribute)

java: int \_NextAttribute(int Attribute)

## 16. string Name=\_GetAttributeName(Attribute)

java: String \_GetAttributeName(int Attribute)

# 17. string Value=\_GetAttributeValue(Attribute)

java: String \_GetAttributeValue(int Attribute)

# 18. string=\_GetSingleText(Element)

java: String \_GetSingleText(int Element)

## 19. int Text=\_FirstText(Element)

java: int \_FirstText(int Element)

## 20. int Text=\_NextText(Text)

java: int \_NextText(int Text)

## 21. string Value=\_GetText(Text)

java: String \_GetText(int Text)

#### 5. 12. 3 change

# 1. \_SetDeclaration(Version,Encoding,Standalone)

java: void \_SetDeclaration(String Version,String Encoding,String Standalone)

#### 2. \_RemoveDeclaration()

java: void \_RemoveDeclaration()

## 3. Element= InsertElementBefore(ParentElement,Element,Value)

java: int \_InsertElementBefore(int ParentElement,int Element,String Value)

ParentElement/Element may be 0

## 4. Element=\_InsertElementAfter(ParentElement,Element,Value)

java: int \_InsertElementAfter(int ParentElement,int Element,String Value)

ParentElement/Element may be 0

# 5. \_RemoveElement(Element)

java: void \_RemoveElement(int Element)

# **6.** \_SetElement(Element,Value)

java: void \_SetElement(int Element,String Value)

#### 7. SetNs (Element,nsName,nsValue)

java: void \_SetNs(int Element,String nsName,String nsValue)

# 8. int Text=\_InsertTextBefore(ParentElement,int Text,Value,bool CDataFlag)

java: int \_InsertTextBefore(int ParentElement,int Text,String Value,boolean CDataFlag)

ParentElement/Text may be 0

# 9. int Text=\_InsertTextAfter(ParentElement, int Text,Value,bool CDataFlag)

java: int \_InsertTextAfter(int ParentElement,int Text,String Value,boolean CDataFlag)

ParentElement/Text may be 0

#### 10. RemoveText(int Text)

java: void \_RemoveText(int Text)

## 11. \_SetText(Text,Value)

java: void \_SetText(int Text,String Value,boolean CDataFlag)

# 12. int Comment=\_InsertCommentBefore(ParentElement, int Comment,String Value)

java: int \_InsertCommentBefore(int ParentElement,int Comment,String Value)

ParentElement/Comment may be 0

## 13. int Comment=\_InsertCommentAfter(ParentElement, int Comment, Value)

java: int \_InsertCommentAfter(int ParentElement,int Comment,String Value)

ParentElement/Comment may be 0

#### 14. RemoveComment(Comment)

java: void \_RemoveComment(int Comment)

# 15. \_SetComment(Comment,Value)

java: void \_SetComment(int Comment,String Value)

## 16. SetAttribute(Element,Name,Value)

java: void \_SetAttribute(int Element,String Name,String Value)

# 17. \_RemoveAttribute(Element,Name)

java: void \_RemoveAttribute(int Element,String Name)

# 5. 12. 4 duplicate

## 1. Element=\_CopyElementBefore(ParentElement,Element,SrcElement)

java: int \_CopyElementBefore(int ParentElement,int Element,int SrcElement)

ParentElement/Element may be set to 0,SrcElement may belongs to another SXml object.

#### 2. Element=\_CopyElementAfter(ParentElement, Element, SrcElement)

java: int \_CopyElementAfter(int ParentElement,int Element,int SrcElement)

ParentElement/Element may be set to 0,SrcElement may belongs to another SXml object.

#### 3. bool=\_CopyChild(DesElement, SrcElement)

java: boolean \_CopyChild(int DesElement, int SrcElement)

SrcElement may belongs to another SXml object.

## 4. bool= Dup(SrcSXML)

java: boolean \_Dup(StarSXmlClass SrcSXML)

# 5. 13 FunctionPara object

# 5.13.1 function

## 1. Number= GetNumber()

java: int \_GetNumber()

get number of parameter

# 2. Value= \_GetValue (Index)

java: Object \_GetValue(int Index)

get value of parameter

#### 3. Clear ()

java: void \_Clear() clear all parameters

#### 4. bool= \_SetValue (Index,Value)

java: boolean \_SetValue(int Index,Object Value) set parameter value

# 5. Result=\_Call (Object,FunctionName)

java: Object Call(StarObjectClass Obj ,String FunctionName)

# 5.14 CommInterface object

Running in the thread context of cle.

#### 5.14.1 attribute

# 1. CommInterface. \_MsgProc

message callback:

```
function CommInterface_MsgProc(self,uMes,Msg)
return;
end
```

```
java/c#:
public void _MsgProc(int uMes,Object[] Msg)
{
}
```

uMes's value and Msg definition

CommInteface.TCP\_ONCLOSE,Msg:{ConnectionID}

CommInteface.TCP\_ONCONNECT,Msg:{

ServerConnectionID, ConnectionID,

BinBuf\_LocalSockAddr, BinBuf\_PeerSockAddr, Result}

CommInteface.TCP\_ONREAD,Msg:{ConnectionID}

 $CommInteface. TCP\_ONWRITE, Msg: \{ConnectionID\}$ 

CommInteface.UDP\_ONREAD,Msg:{ConnectionID}

CommInteface.UDP\_ONWRITE,Msg:{ConnectionID}

CommInteface.HTTP\_ONSTART,Msg:{ConnectionID, FileSize, (char\*)ResponseHeader}

CommInteface.HTTP\_ONREAD,Msg:{ConnectionID}

CommInteface.HTTP\_ONWRITE,Msg:{ConnectionID}

CommInteface.HTTP\_ONFINISH,Msg:{ConnectionID,Bin\_ResidualData}

CommInteface.HTTP\_ONERROR,Msg:{ConnectionID, (char \*)ErrorInfo}

 $CommInte face. HTTP\_ONREQUEST, Msg: \{ConnectionID,\ BinBuf\_PeerSockAddr,\ RequestType, Address of the ConnectionID and Conn$ 

BoundaryNumber, ServiceGroupIndexOrName ,FileSize, (char\*)FileName, (char\*)ContentType,

 $(char^*) Cookie, BinBuf\_BoundaryInfo, (char^*) Request Header, BinBuf\_Request Body \}$ 

CommInteface.TIMER,Msg:{TimerID} BinBuf\_RequestBody: is a light-weight buffer.

#### 2. CommInterface. \_WebServerProc

```
WebServer callback:
function CommInterface_WebServerProc(self,uMes,Msg)

return true/false(Result), true/false(continue)
end
```

```
java/c#:
public Object[] _WebServerProc(int uMes,Object[] Msg)
{
}
```

uMes's value and Msg definition

CommInteface.HTTP\_ONREQUEST,Msg:{ConnectionID, PeerSockAddr, RequestType, BoundaryNumber, ServiceGroupIndexOrName ,FileSize, FileName, ContentType, Cookie, BoundaryInfo, RequestHeader, RequestBody}

RequestType: CommInteface.HTTPREQUEST\_GET/CommInteface.HTTPREQUEST\_POST

CommInteface.HTTP\_ONWRITE,Msg:{ConnectionID}

CommInteface.HTTP\_ONFINISH,Msg:{ConnectionID}

BinBuf\_RequestBody: is a light-weight buffer.

## 5. 14. 2 function

# 1. ConnectionID=\_TCPSetupServer(BufferPkgNum, LocalServerName, PortNumber)

java: int \_TCPSetupServer(int BufferPkgNum,String LocalServerName,int PortNumber) If fails.it returns 0.

# 2. ConnectionID=\_TCPSetupClient(BufferPkgNum, ServerName, PortNumber)

java: int \_TCPSetupClient(int BufferPkgNum,String ServerName,int PortNumber)

If fails, it returns 0.

# 3. Size=\_TCPSend (ConnectionID,BinBuf,Offset,bool MoreData)

java: int \_TCPSend(int ConnectionID,StarBinBufClass BinBuf,int Offset,boolean MoreData) It returns the size of data has been sent. If the data is not sent completely, then application should

wait message to continue send.

## 4. Size=\_TCPRecv (ConnectionID,BinBuf,Offset)

java: int \_TCPRecv(int ConnectionID,StarBinBufClass BinBuf,int Offset)

return the size of data received

## 5. Size=\_TCPRecvLine (ConnectionID,BinBuf)

java: int \_TCPRecvLine(int ConnectionID,StarBinBufClass BinBuf)

return the size of data received

## 6. TCPRelease (ConnectionID)

java: void \_TCPRelease(int ConnectionID)

# 7. ConnectionID= UDPSetupServer(BufferPkgNum, LocalServerName, PortNumber)

java: int \_UDPSetupServer(int BufferPkgNum,String LocalServerName,int PortNumber)

If fails, it returns 0.

#### 8. ConnectionID= UDPSetupClient(BufferPkgNum)

java: int \_UDPSetupClient(int BufferPkgNum)

If fails, it returns 0.

# 9. Size=\_UDPSend (ConnectionID,BinBuf,BinBuf\_IP)

java: int UDPSend(int ConnectionID, StarBinBufClass BinBuf, StarBinBufClass BinBuf IP)

It returns the size of data has been sent. If the data is not sent completely, then application should wait message to continue send. BinBuf\_IP is filled with destination address, using function \_UDPSetSockAddr.

# 10. Size=\_UDPRecv (ConnectionID,BinBuf,BinBuf\_IP)

java: int \_UDPRecv(int ConnectionID,StarBinBufClass BinBuf,StarBinBufClass BinBuf\_IP) return the size of data received

#### 11. \_UDPRelease (ConnectionID)

java: void \_UDPRelease(int ConnectionID)

## 12. Bool= UDPSetSockAddr (Name,Port,BinBuf IP)

java: boolean \_UDPSetSockAddr(String Name,int Port,StarBinBufClass BinBuf\_IP)

# 13. IpString=\_GetIP (BinBuf\_IP)

java: String \_GetIP(StarBinBufClass BinBuf\_IP)

## 14. **IpPort=\_GetPort** (BinBuf\_IP)

java: int \_GetPort(StarBinBufClass BinBuf\_IP)

#### 15. ConnectionID= HttpDownLoad (Url,FileName)

java: int \_HttpDownLoad(String Url,String FileName)

If fails, it returns 0.

# 16. ConnectionID=\_HttpUpLoad (Url,FileName, FileSize,string ContentType, Boolean MultiPartFlag, string SaveFileName)

java: int \_HttpUpLoad(String Url,String FileName,int FileSize,String ContentType,boolean MultiPartFlag,String SaveFileName)

If fails, it returns 0.

## 17. ConnectionID=\_HttpDownLoadEx (Url,FileName, string RequestHeader)

java: int \_HttpDownLoadEx(String Url,String FileName,String RequestHeader)

If fails, it returns 0.

# 18. ConnectionID=\_HttpUpLoadEx (Url,FileName, FileSize, string RequestHeader)

java: int \_HttpUpLoadEx(String Url,String FileName,int FileSize,String RequestHeader) If fails,it returns 0.

# 19. Size= \_HttpSend (ConnectionID,BinBuf,Offset,bool MoreData)

java: int \_HttpSend(int ConnectionID,StarBinBufClass BinBuf,int Offset,boolean MoreData)

It returns the size of data has been sent. If the data is not sent completely, then application should wait message to continue send.

# 20. Size=\_HttpRecv (ConnectionID,BinBuf,Offset)

java: int \_HttpRecv(int ConnectionID,StarBinBufClass BinBuf,int Offset)

return the size of data received

## 21. \_HttpRelease (ConnectionID)

java: void \_HttpRelease(int ConnectionID)

## 22. ConnectionID= \_HttpServer (LocalServerName, PortNumber, MaxPostSize)

java: int \_HttpServer(String LocalServerName,int PortNumber,int MaxPostSize)

If fails, it returns 0.

# 23. RspString= \_FormatRspHeader (\*RspInfo,\*ServerInfo,\*Connection,\*ContentType, int ContentLength)

java: String \_FormatRspHeader(String RspInfo,String ServerInfo,String LConnection,String ContentType,int ContentLength)

/\*FormatRspHeader("200 OK", "Microsoft-IIS/5.1", "Close", "text/html", 268); \*/

# 24. string ParaValue=\_ParsePara(Info,ParaName);

java: String \_ParsePara(String Info,String ParaName)

//----Para=XXX&Para2=XXX

# 25. RspCode,RspInfo=\_GetResponseCode (BinBuf);

java: Object[] \_GetResponseCode(StarBinBufClass BinBuf)

## 26. Str= GetResponseStr (BinBuf, string Title);

java: String \_GetResponseStr(StarBinBufClass BinBuf,String Title)

/\*-- Title

Date:

Connection:

Content-Type:

Content-Length:

and so on

# 27. Lenght=\_GetResponseLength (BinBuf);

java: int \_GetResponseLength(StarBinBufClass BinBuf)

Content-Length:

## 28. bool=\_GetResponseBody(BinBuf,BodyBinBuf);

java: boolean \_GetResponseBody(StarBinBufClass BinBuf,StarBinBufClass BodyBinBuf)

# 29. ConnectionID=\_HttpLocalRequest (int RequestType, FileName, string ContentType, string Cookie, BinBuf);

java: int \_HttpLocalRequest(int RequestType,String FileName,String ContentType,String Cookie,StarBinBufClass BinBuf)

//---BinBuf:Request Body, which may be nil.

# 30. ConnectionID=\_HttpLocalRequestEx (HtmlPlainText);

java: int \_HttpLocalRequestEx(String HtmlPlainText)

//---Input is complete Http request. In callback \_MsgProc, using HTTP\_READ message to get the response. The response is complete http response.

# 31. TimerID= \_SetupTimer(Interval,NumberOfValid)

java: int \_SetupTimer(int Interval,int NumberOfValid)

If fails, it returns 0. Interval unit is 10ms.

# 32. \_KillTimer (Timer)

java: void KillTimer(int Timer)

## 33. \_WebServerRelease (ConnectionID)

java: void \_WebServerRelease(int ConnectionID)

Used by HttpServer to close connection.

# 34. RspString=\_FormatRspHeaderEx

# (\*RspInfo,\*ServerInfo,\*Connection,\*ContentType, ContentLength,ExtendInfo)

java: String \_FormatRspHeaderEx(String RspInfo,String ServerInfo,String LConnection,String ContentType,int ContentLength,String ExtendInfo)

/\*FormatRspHeaderEx("200 OK","Microsoft-IIS/5.1","Close","text/html",268, "Cookie: aa=aa");\*/

# 35. RspString=\_HttpGetHeaderItem (string\_Header, ItemIndex, ItemName)

java: String \_HttpGetHeaderItem(String string\_Header,int ItemIndex,String ItemName)

ItemName may be "", ItemIndex starts from 0

# 36. RspString=\_HttpGetHeaderSubItem (string\_Item, SubItemIndex, SubItemName)

java: String \_HttpGetHeaderSubItem(String string\_Item,int SubItemIndex,String SubItemName)

SubItemName may be "", SubItemIndex starts from 0

SubItem is seperated by ";". Each SubItem has the format of name=value.

# 37. RspString=\_HttpGetNVValue (Buf, Name)

java: String \_HttpGetNVValue(String Buf,String Name)

SubItem is seperated by ";". Each SubItem has the format of name=value.

# 38. RspString=\_TimeToHttpTime (local time)

java: String \_TimeToHttpTime(StarTimeClass Tm)

## 39. local time=\_HttpTimeToTime (String)

java: StarTimeClass \_HttpTimeToTime(String Stm)

#### 40. HttpSetCookie(string Domain,Path,Cookie,bool secure)

java: void \_HttpSetCookie(String Domain,String Path,String Cookie,boolean bool\_secure)

## 41. \_HttpClearCookie(Domain,Path,Cookie)

java: void \_HttpClearCookie(String Domain,String Path,String Cookie)

## 42. String=\_HttpGetMediaType(FileName)

java: String \_HttpGetMediaType(String FileName)

# 43. \_HttpSetMaxPostSize(ConnectionID,Size)

java: void \_HttpSetMaxPostSize(int ConnectionID,int Size)

The unit of Size is KBytes

# 44. int PartLength,int PartOffset,string PartHeader = \_HttpGetMultiPart (binbuf RequestBody, Index,int BoundaryNumber, binbuf Boundary)

java: Object[] \_HttpGetMultiPart(StarBinBufClass RequestBody,int Index,int BoundaryNumber,StarBinBufClass Boundary)

Parse parameters in the request.

# **45.** bool= \_IsTCPConnect(ConnectionID)

java: boolean \_IsTCPConnect(int ConnectionID)

If 0 is returned for send or receive function, the function may be called to determine the connection is active or not. If the connection has been closed, it returns 0.

# 46. bool= \_IsHttpConnect(ConnectionID)

java: boolean \_IsHttpConnect(int ConnectionID)

If 0 is returned for send or receive function, the function may be called to determine the connection is active or not. If the connection has been closed, it returns 0.

# 47. bool=\_FileDownLoad (Url,LocalFileName,bool WaitFlag, Comm. Callback)

java: boolean \_FileDownLoad(String Url,String LocalFileName,boolean WaitFlag,String Comm\_Callback)

```
java: public void Comm_Callback(int uMes,String FileName,int MaxSize,int CurSize)
{
}
```

http/ftp download, for example:

comm:\_FileDownLoad(http://127.0.0.1/index.html,"d:/index.html",true,nil)

comm:\_FileDownLoad(http://127.0.0.1/index.html,"d:/index.html",true,comm.callback)

function comm:CallBack(uMes,FileName,MaxSize,CurSize)

end

uMes takes value from:

- 0 //---star download or upload
- 1 //---download process
- 2 //---finish
- 3 //---error
- 5 //---upload process

## 48. bool= \_BufDownLoad(Url,BinBuf,WaitFlag,Comm.Callback)

java: boolean \_BufDownLoad(String Url,StarBinBufClass BinBuf,boolean WaitFlag,String Comm\_Callback)

http/ftp download, download data into buf

# 49. bool=\_FileUpLoad (Url,LocalFileName, RemoteFileName,RetBinBuf, MultiPartFlag,ContentType,WaitFlag, Comm. Callback)

java: boolean \_FileUpLoad(String Url,String LocalFileName,String RemoteFileName,StarBinBufClass RetBinBuf,boolean MultiPartFlag,String ContentType,boolean WaitFlag,String Comm\_Callback)

http/ftp upload,RetBinBuf may be set to nil,for example:

comm:\_FileUpLoad(http://127.0.0.1/index.html,"d:/index.html",

"index.html", None, false, "", true, nil)

comm:\_FileUpLoad(http://127.0.0.1/index.html,"d:/index.html",

"index.html",,None,false,"",true,comm.callback)

default Content-Type: application/octet-stream

# 50. bool=\_BufUpLoad (Url,BinBuf, RemoteFileName,RetBinBuf, MultiPartFlag,ContentType,WaitFlag, Comm. Callback)

```
java: boolean _BufUpLoad(String Url,StarBinBufClass BinBuf,String RemoteFileName,StarBinBufClass RetBinBuf,boolean MultiPartFlag,String ContentType,boolean WaitFlag,String Comm_Callback)
```

http/ftp upload,RetBinBuf may be set to nil.

# 5. 15 Object garbage collect

Service group and service object will not being garbage collected.

If the object is create by script language, then the object is freed automatically when the corresponding script memory is garbage collected. If the object is created by cle, then the object is not freed when the corresponding script memory is garbage collected.

## 1. Object. \_LockGC()/\_UnLockGC()

```
java: void _LockGC()
java: void _UnLockGC()
```

After lock, the object is not freed when the corresponding script memory is garbage collected.

# 2. Object. \_SLockGC()

```
java: void _SLockGC()
```

Strong lock, after the function is called, the corresponding script memory will not be garbage collected.

Defining object's event handler, setting attributes corresponding to the script language, will prevent garbage collection of objects. CLE will call \_SLockGC() automatically.