



TWS Toolkit

Developer's Manual

V5



TWS Toolkit

Table of contents

Introduction.....	5
1. Concepts and general information	6
1.1. Web Services.....	6
1.2. TWS Server Components.....	6
1.3. TWS Toolkit – Web Services.....	7
2. Web service call method	9
2.1. SOAP native access.....	9
2.2. HTTP access	10
2.3. SSL	10
2.4. Browser security.....	11
3. TWS Toolkit architecture and protocol.....	12
3.1. TWS Toolkit Protocol without CTI monitoring a device	13
3.2. TWS Toolkit Protocol with CTI monitoring using Web Services	14
3.3. TWS Protocol with CTI monitoring by connecting to TWS Server port (listening by Event Service).....	15
3.4. TWS Protocol with CTI monitoring by connecting to TWS Server WebSockets (listening by Event Service).....	17
4. Description of Web services.....	18
API Keys	18
Authentication functions.....	19
4.1. TWS_GetMyToken2 (recommended)	20
4.2. TWS_GetMyTokenAdmin	21
4.3. TWS_GetMyToken2 (for administrator use).....	22
Get User functions.....	24
4.4. TWS_GetMyUser	24
4.5. TWS_GetMyProfile	25
Dialing plan functions.....	26
4.6. TWS_NormalizeNumber.....	26



Directory functions.....	27
4.7. TWS_SearchPeople	27
5. Programming telephony functions	28
Security management.....	28
Service subscription requests.....	29
5.1. TWS_WebStartMonitor.....	29
Stopping service subscription.....	30
5.2. TWS_WebStopMonitor.....	30
Reinitializing a supervision.....	31
5.3. TWS_WebResetDeviceMonitor	31
Telephony operations	32
5.4. TWS_MakeCall, TWS_MakeCallByDefaultDevice	33
5.5. TWS_OpenMakeCall, TWS_OpenMakeCallByDefaultDevice	34
5.6. TWS_BisByDefaultDevice, TWS_Bis	35
5.7. TWS_AnswerCallQueuedbyDefaultDevice, TWS_AnswerCallQueued.....	36
5.8. TWS_ClearConnection, TWS_ClearConnectionActive, TWS_ClearConnectionActiveByDefaultDevice.....	37
5.9. TWS_DivertCall, TWS_DivertCallQueued, TWS_DivertCallQueuedByDefaultDevice.....	38
5.10. TWS_DivertCallFromQueue	39
5.11. TWS_HoldCall, TWS_HoldCallActive, TWS_HoldCallActiveByDefaultDevice	40
5.12. TWS_RetrieveCall, TWS_RetrieveCallHeld, TWS_RetrieveCallHeldbyDefaultDevice	41
5.13. TWS_ConsultationCall, TWS_ConsultationCallActive, TWS_ConsultationCallActiveByDefaultDevice	42
5.14. TWS_AlternateCallActive, TWS_AlternateCallActiveByDefaultDevice.....	43
5.15. TWS_ConferenceCallActive, TWS_ConferenceCallActiveByDefaultDevice	44
5.16. TWS_SingleStepTrans, TWS_SingleStepTransActive, TWS_SingleStepTransActiveByDefaultDevice.....	45
Forward management functions.....	46
5.17. TWS_SetForwardOn, TWS_SetForwardOnByDefaultDevice	46
5.18. TWS_SetForwardOff, TWS_SetForwardOffByDefaultDevice.....	47
5.19. TWS_QueryDeviceForwardInfo, TWS_QueryDeviceForwardInfoByDevice	48
Extension state query functions.....	50
5.20. TWS_QueryCCosByDevice	50



5.21. TWS_GetDevicesState	51
Data and cache functions.....	53
5.22. TWS_SetCallData.....	53
5.23. TWS_GetCallData.....	53
5.24. TWS_ChangeKeyCallData	54
Call parking functions	55
5.25. How to park: TWS_ParkCall, TWS_ParkCallActiveByDefaultDevice	55
5.26. How to unpark: TWS_SendFacility	56
Agent management	57
5.27. TWS_AgentLogin.....	57
5.28. TWS_AgentLogout	58
5.29. TWS_SetAgentState.....	58
5.30. TWS_QueryAgentState, TWS_QueryAgentStateByDefaultDevice	59
5.31. Receiving events.....	60
6. Get call logs.....	62
6.1. GetMyDocumentsByTypeWithAcls	62
6.2. GetPersonDocumentsByTypeWithAcls	65
7. Management of events sent by TWS Server.....	66
7.1. TWS_ConnectToEventService.....	66
7.2. TWS_GetEvent	67
7.3. TWS_DisconnectFromEventService	67
Annexes.....	68
Enumeration Object Description.....	68
Event object example	69
Web service method error code	82
SSL configuration	83



Introduction

This document gives details of the functions available on TWS Server via the TWS Toolkit.

TWS Toolkit is a tool intended for applications developers who want to integrate CTI functions (Computer Telephony Integration) functions into their applications.

TWS Toolkit is suitable for standard development tools such as Visual Studio, C++ Builder, Eclipse as well as Web development tools (Javascript, ASP.net, PHP, etc.).

The principle of TWS Toolkit is to present as Web services a set of functions dedicated to the development of CTI applications, by masking the complexity of PBX management (whether a traditional or IP PBX).

In addition to Web services which correspond to PBX telephony functions, TWS Toolkit presents an over-set of evolved functions which facilitate the developer's tasks even more.



1. Concepts and general information

TWS Toolkit uses the TWS Server v5 so as to be able to manage a PBX. TWS Server v5 runs Windows 2016 Server and Windows 2019 Server.

Like all the products in the TWS ranges, TWS Toolkit requires an unlocking key code to be used. This key code is supplied with TWS Toolkit and is dependent on the key code of the TWS Server that TWS Toolkit is using.

TWS Toolkit provides a set of Web services for integrating telephone management processes within server and client applications.

To be able to run a CTI application developed with TWS Toolkit, or an application in which telephone functions have been integrated using TWS Toolkit, you must:

1. Access a TWS Server.
2. Unlock execution of TWS Toolkit Web services on this server by entering the corresponding key code supplied by your distributor (if TWS Toolkit is not unlocked on TWS Server, it can be accessed by other TWS applications, but not by third-party applications).

1.1. Web Services

Web services have a technology permitting applications to communicate remotely using Internet protocols (as part of an intranet, extranet, or via the Web), independently of the platforms and languages that they use. Web services use a set of standard protocols that describe the ways of calling application components.

1.2. TWS Server Components

TWS Server consists of a set of programs that make the link between both client application requests and messages generated by the PBX.

TWS Server masks the complexity of communication with the PBX, with Web services supplying a high level standard interface, whatever telephone system (traditional PBX, IP PBX, call center) you are connected to.

This enables programmers to concentrate on developing their applications without having to worry about communication between the application and the PBX.



1.3. TWS Toolkit – Web Services

TWS Toolkit is a set of Web services designed for developers. The Web services provide a simple interface for developers to develop CTI applications very rapidly.

With TWS Toolkit it is possible to develop:

- Call-back applications
- Outgoing call wizards (automatic dialling, "click to call", etc.)
- Incoming call wizards (record display, automatic routing, intelligent routing/filtering, etc.)
- Telephone set supervision applications (line supervision, advanced functions, set programming, attendant console, etc.).

TWS Toolkit supplies:

- a Web services library
- a Web services test application
- examples of codes

TWS Toolkit provides two types of service for an application:

1. Control functions: call emission, call transfer...
2. Monitoring functions: telephone event reception (incoming calls, transferred calls, etc.).

There are three programming modes with TWS Toolkit:

1. The application only needs to emit orders to the PBX.
2. The application only needs to receive events from the PBX.
3. The application uses the two modes described above successively or simultaneously.

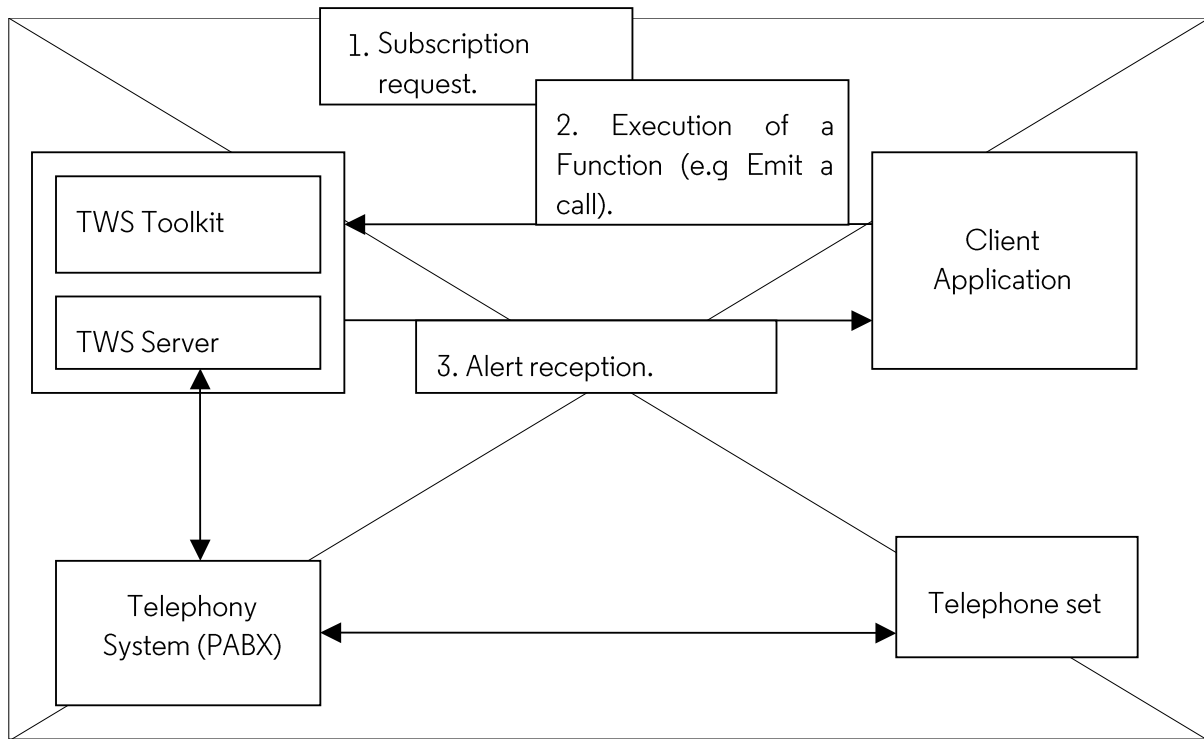
Whichever mode is selected, the programming principle remains the same:

1. The application subscribes to the TWS services.
2. The application may then send orders to the telephone system.
3. If the application wants to receive the events, it listens to the address specified during its subscription.

Alerts are via TCP messages.



Architecture





2. Web service call method

As TWS Toolkit functions are a set of Web services, the client application must be able to call this type of interface.

TWS Toolkit is extremely flexible and offers different methods of accessing Web services.

2.1. SOAP native access

Calling Web services via its native interface is the best way of using Web services. In this way calling a Web service is the same as calling a standard function. Web services are then seen as local functions on the PC: there is no special processing to carry out.

Most current development tools can call Web services natively:

- all Microsoft tools including Office applications
- most Java, PHP and Web development tools, etc.

Here your work as programmer involves:

1. referencing the Web service
2. calling the functions you require

After you have referenced a Web service it is usually seen in the development tool as an object in its own right and is used like any other object in the system.

Generic example:

```
TIk = new TWS_Toolkit // creation of TWS Internet object  
TIk.Fonction (parameters, etc.) // call a function
```

A WSDL of a web service accessible at:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc?wsdl

A SingleWSDL of a web service accessible at:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc?singlewsdl



2.2. HTTP access

In certain circumstances you may not be able to use the native interface directly. To get round this problem you can call a Web service via a standard HTTP call. In this case the Web service is executed by calling an URL. All applications capable of sending an HTTP request or setting up a TCP connection can access TWS Server functions.

TWS Toolkit supports the HTTP GET and HTTP POST protocols.

There are 2 data structures for the HTTP urls: JSON and XML.

Generic example in HTTP GET in JSON:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_Function?parameter1=xxx&...

Generic example in HTTP GET in XML:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Xml/TWS_Function?parameter1=xxx&...

With this method you can test the Web services directly using an HTML browser.

For this documentation, you will see example with the JSON and XML structure.

2.3. SSL

If you need to access the web services with SSL, it can be configured on TCP port 9011 (see Annexes – SSL Configuration).

Then all web services will be accessible like this:

Generic example in HTTPS GET in JSON:

https://localhost:9011/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_Function?parameter1=xxx&...

Generic example in HTTPS GET in XML:

https://localhost:9011/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Xml/TWS_Function?parameter1=xxx&...



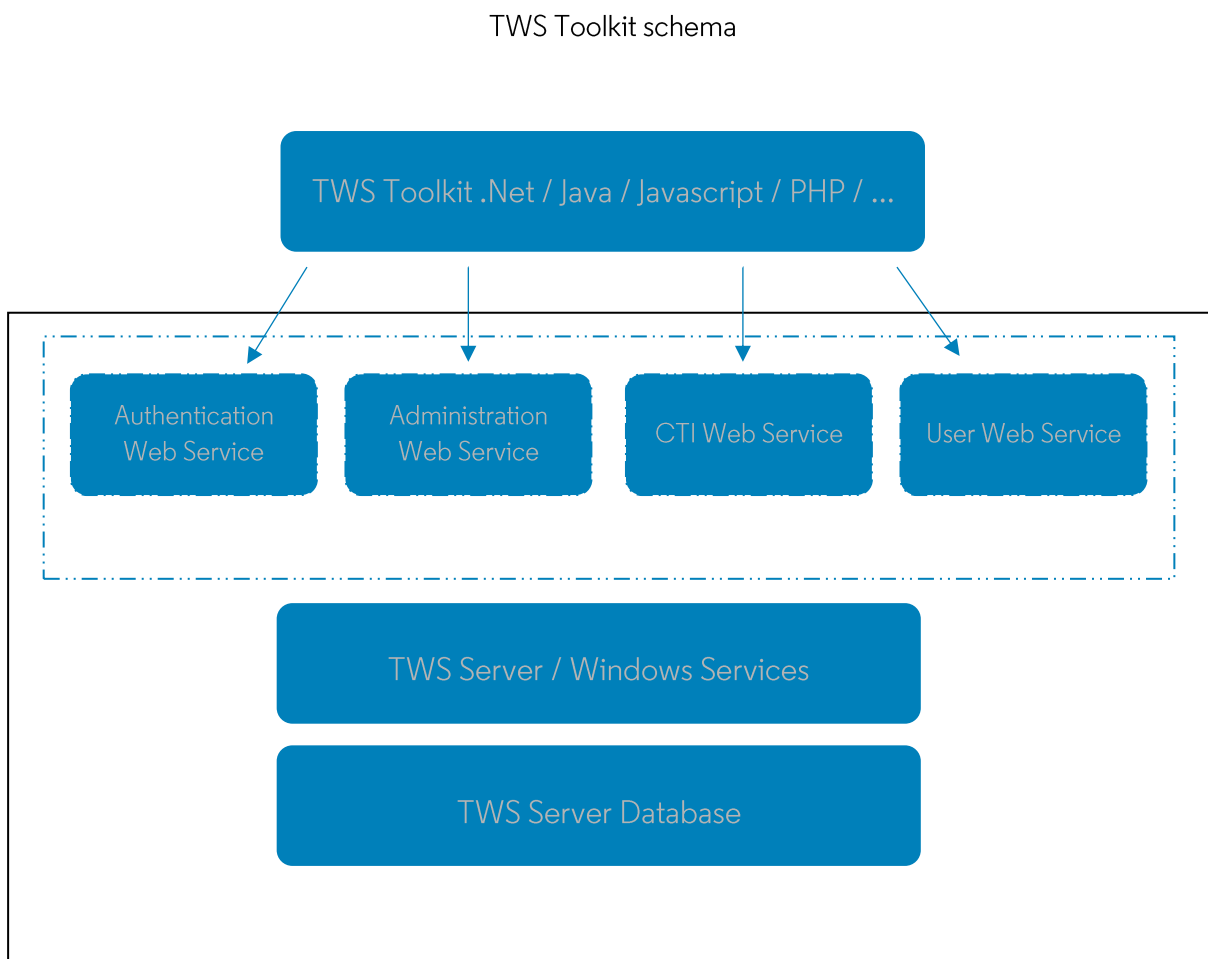
2.4. Browser security

If you have some problem to call the Web services, don't forget to check your firewall and your internet security on the TWS Server and the client computer.

- Firewall: free the (tcp) port 9001, and for secure access 9011
- Browser security: Disable the Protected Mode by unchecking the option (“Enable Protected Mode”) in the Internet security Properties, for the zones “Internet” and “Local intranet”.

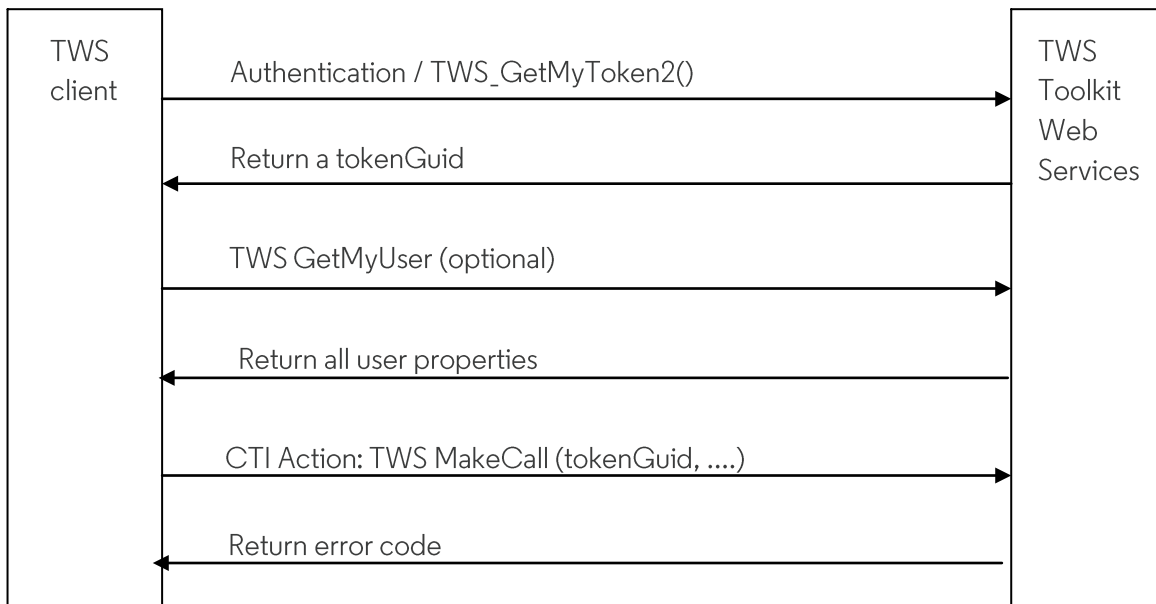


3. TWS Toolkit architecture and protocol



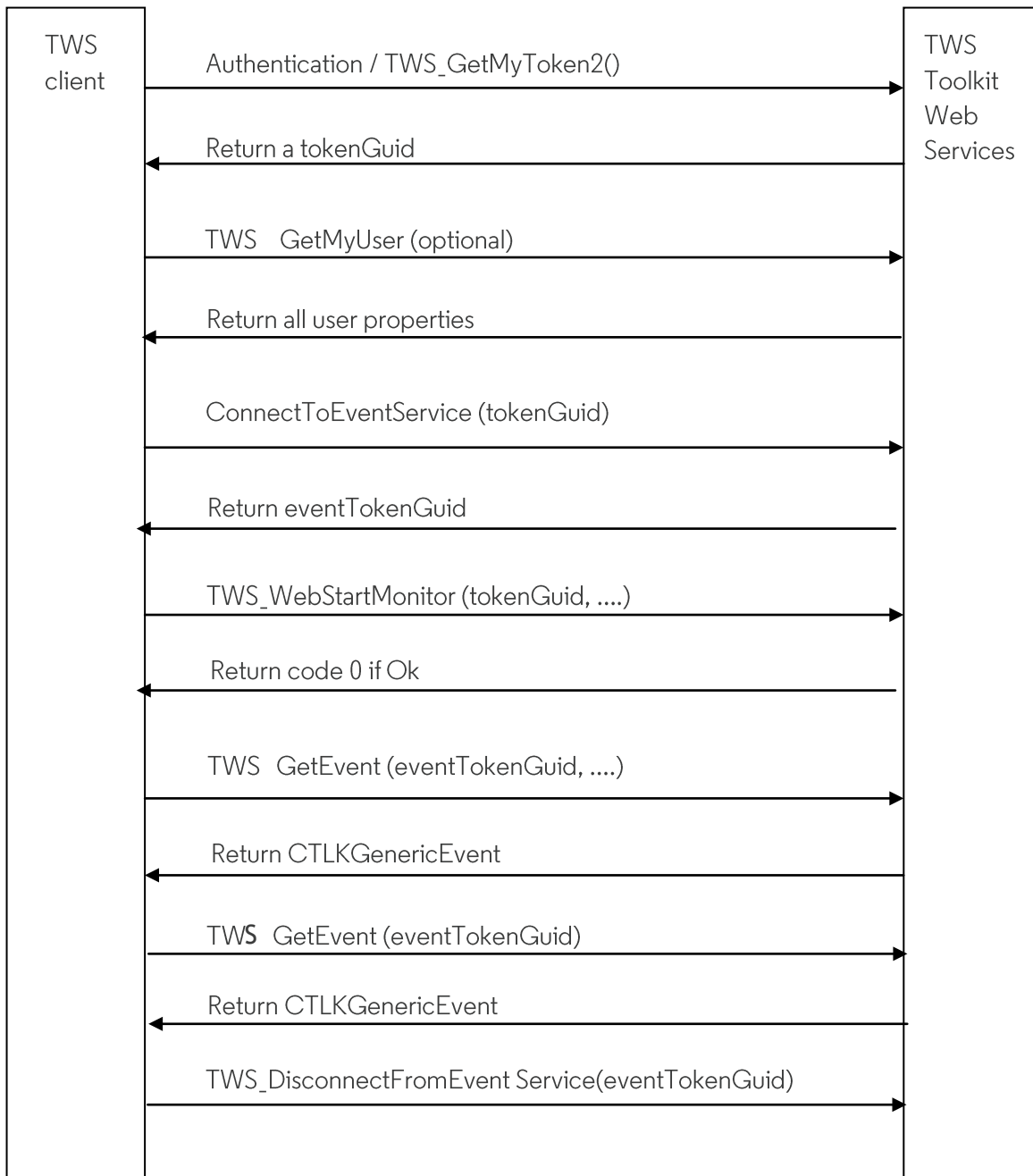


3.1. TWS Toolkit Protocol without CTI monitoring a device





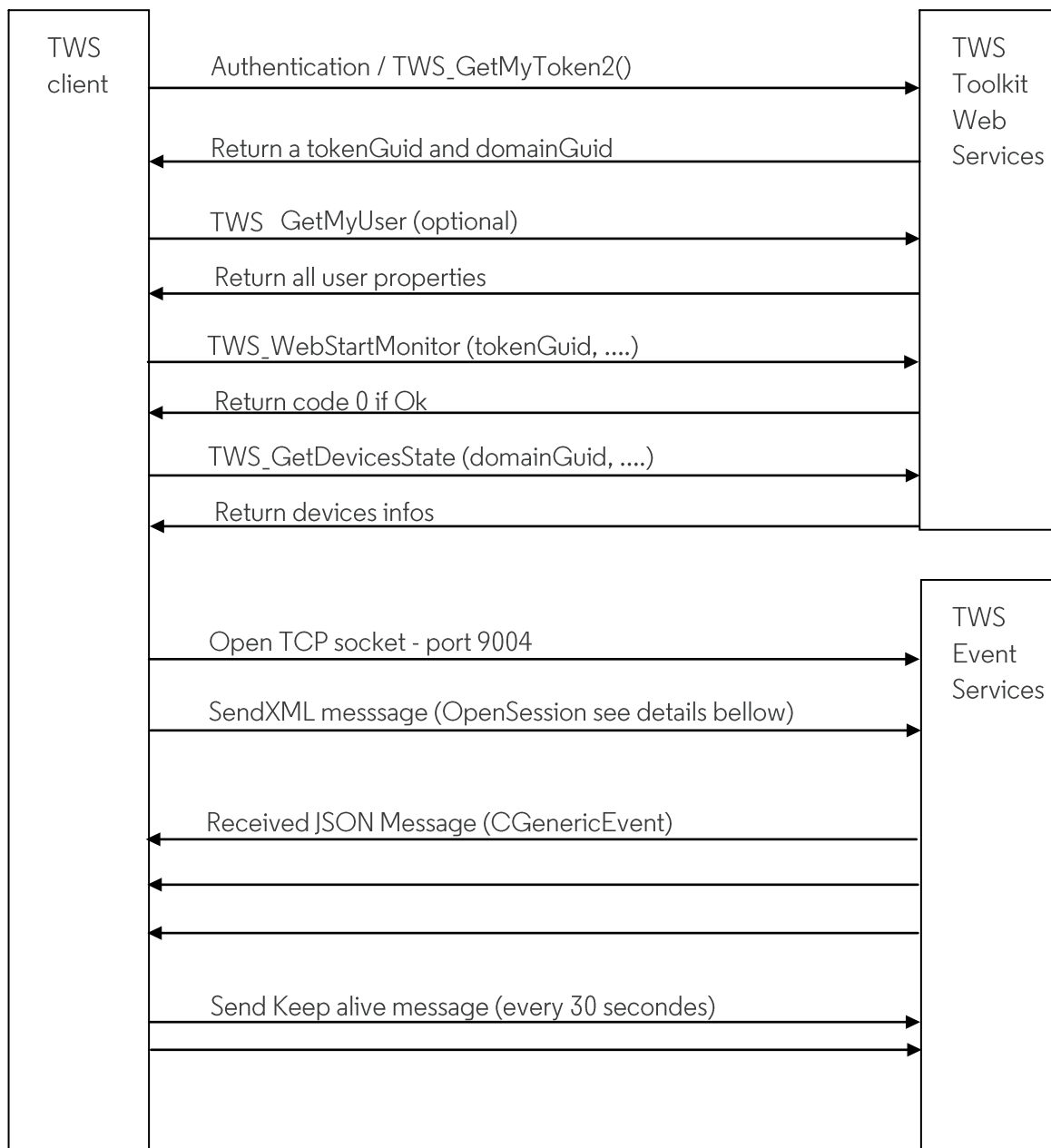
3.2. TWS Toolkit Protocol with CTI monitoring using Web Services





3.3. TWS Protocol with CTI monitoring by connecting to TWS Server port (listening by Event Service)

Receive all events of a user



Open Session message: Send this message immediately after the connection on TWS Server TCP Port 9004.

```
<TWS_WaitForGenericEvent><tokenGuid>{token}</tokenGuid></TWS_WaitForGenericEvent>{messageSeparator}
```



Replace {token} by the tokenGuid retrieved from authentication Web Service.

Socket XML: You can also use the Socket on TWS Server 9000 port to get XML events.

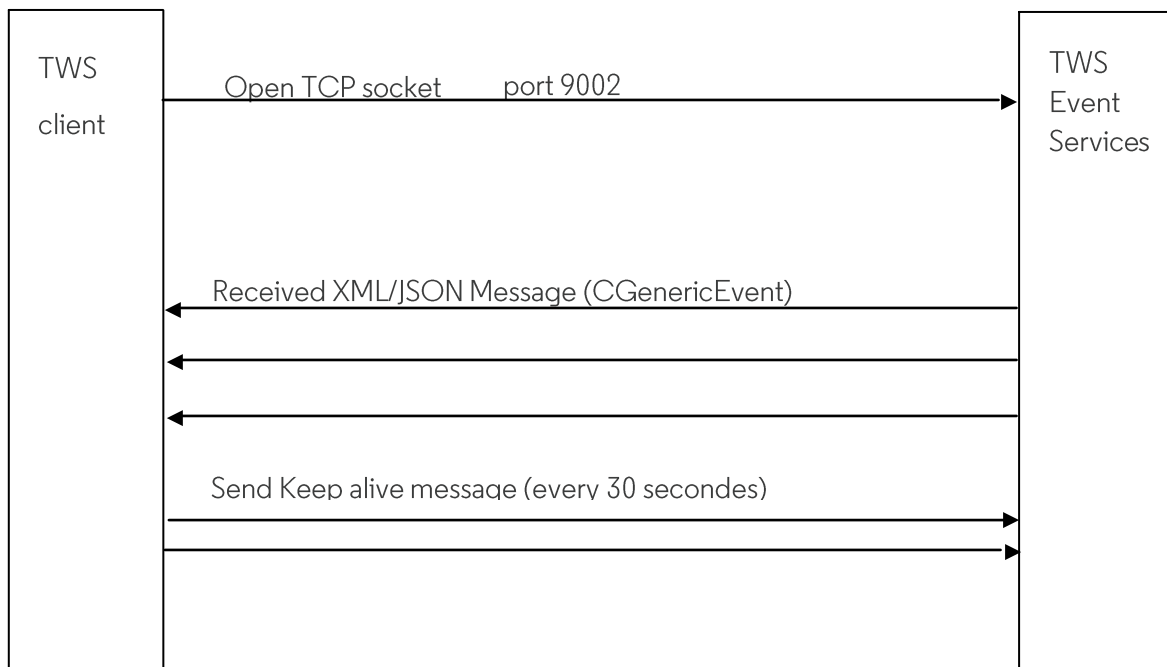
Socket SSL: You can also use the Socket with SSL on TWS Server 9013 port to get JSON events.

Keep Alive message: Send this message every 30 sec to keep alive the connection.

```
<CGenericEvent><EventType>AUDIT</EventType></CGenericEvent>{messageSeparator}
```

```
{messageSeparator} = « 82E51812-45C9-4733 » + 0 // the string must be ending by zero byte.
```

Receive all events of the server



Open Session message: No open session message to send to receive all events but the connection should be done on TWS Server TCP Port 9002.

Keep Alive message: Send this message every 30 sec to keep alive the connection with a particular manner to encapsulate data before sending.

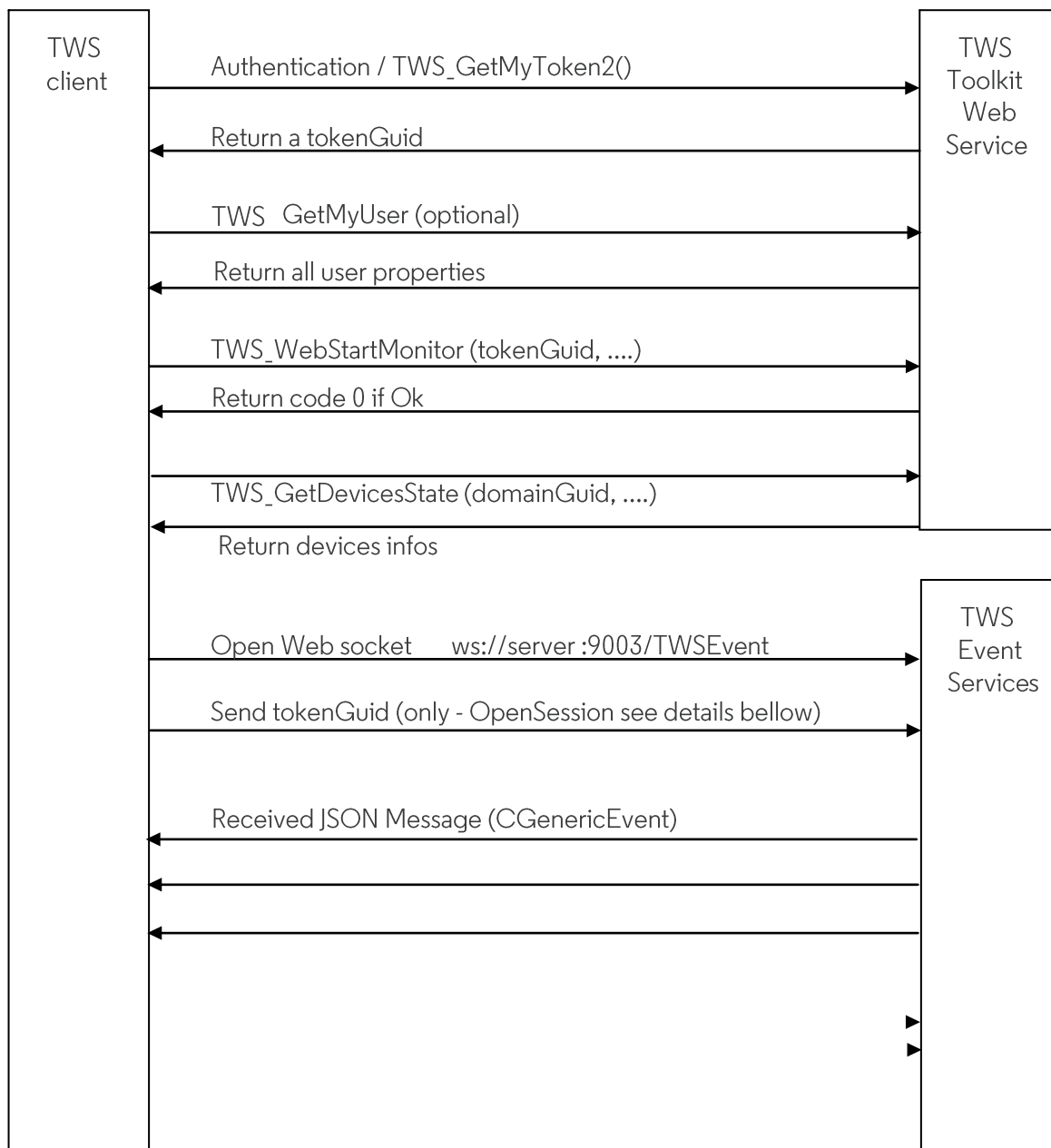
```
<CGenericEvent><EventType>AUDIT</EventType></CGenericEvent>
```

Attention: You need a specific formation for this to send or receive messages.



3.4. TWS Protocol with CTI monitoring by connecting to TWS Server WebSockets (listening by Event Service)

Receive all events of a user



Open Session message: Just send the tokenGuid after the connection by a web socket on TWS Server 9003 port.

Web Socket SSL: You can also use the Web Socket with SSL on TWS Server 9013 port.



4. Description of Web services

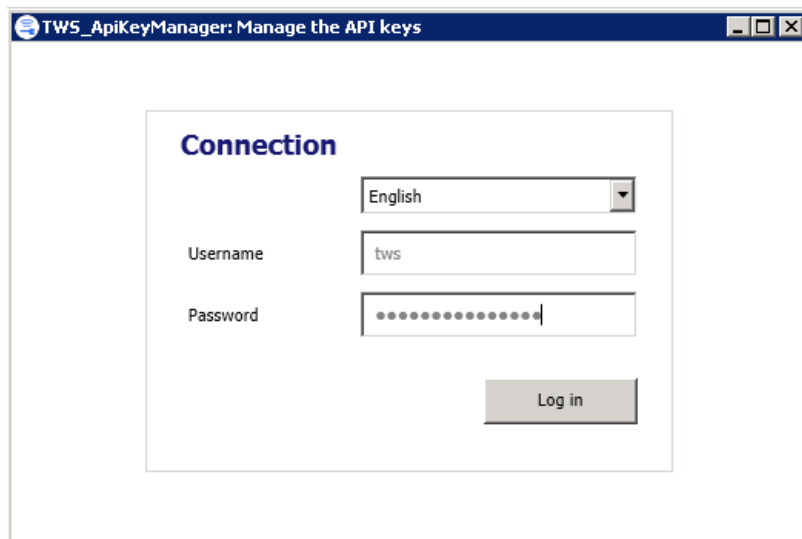
The Web Services are grouped into three categories:

1. User and security functions.
2. Administration functions
3. The telephony functions.
4. The utility functions.

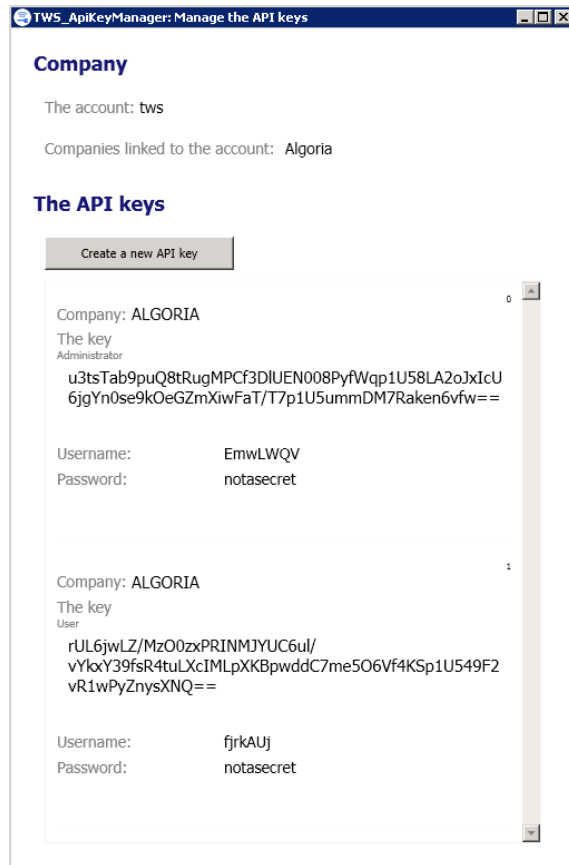
API Keys

It is advisable to create an API key and use it to get the security token of a user.

The API key can be created only on TWS Server with an application tool called ‘TWS_ApiKeyManager’. Launch this tool by browsing the TWS folder and .\TWS_Tools\TWS_APIKeyManager.



Log in with an account created in the administration page, ‘Global’ menu then ‘Admin users’.



Click on the button ‘Create a new API key’ then you will get one. Just choose if it is an Administrator or a User apikey. Copy the key, the username and password to use it when needed in the Authentication functions like ‘TWS_GetMyToken2’ and ‘TWS_GetMyTokenAdmin’.

Authentication functions

The WSDL access to this service is via the following address:

- for a windows authentication:

http://localhost:9001/tws/auth/TWS_UserWebSvc/TWS_UserWebSvc.svc?wsdl

- for other authentication than windows (None|TWS|LDAP):

http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc?wsdl

The SingleWSDL is accessible at: .../TWS_UserWebSvc/TWS_UserWebSvc.svc?singlewsdl

Please see Administration and Configuration Guide to understand the different types of authenticating a user in TWS.



4.1. TWS_GetMyToken2 (recommended)

Description:

This is the first function to call, this function retrieves a token Id that needed by all other Toolkit function. The username and the password of the TWS user should be known. Fill the apikey parameter with the user apikey value.

Native call:

```
Num = TWS_GetMyToken2(string apikey, string username (optional),  
string password (optional))
```

Ex: Num =

```
TWS_GetMyToken2("rUL6jwLZ/MzO0zxPRINMJYUC6ul/vYkxY39fsR4tLXcIMLpXKBp  
wddC7me506Vfd059DBf6Y9eFr8NsjC/wUg==", "", "")
```

If you used windows authentication you can let username and password parameters empty.

This HTTP call is only for Windows authentication or other:

[http://localhost:9001/tws/auth/TWS_UserWebSvc/TWS_UserWebSvc.svc/Json/TWS_GetMyToken2
?apiKey=\[APIKEY\]&username=\[USERNAME\]&password=\[PASSWORD\]](http://localhost:9001/tws/auth/TWS_UserWebSvc/TWS_UserWebSvc.svc/Json/TWS_GetMyToken2?apiKey=[APIKEY]&username=[USERNAME]&password=[PASSWORD])

This HTTP call is only for no-Windows authentication:

[http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyToken2?apiKey=\[APIKEY\]&username=\[USERNAME\]&password=\[PASSWORD\]](http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyToken2?apiKey=[APIKEY]&username=[USERNAME]&password=[PASSWORD])

Return: the a:GUID is the tokenGuid used in all functions where a token is requested.

```
<?xml version="1.0"?>  
  
<TWS_GetMyToken2Response xmlns="http://tempuri.org/">  
  <TWS_GetMyToken2Result xmlns:i="http://www.w3.org/2001/XMLSchema-instance" xmlns:a="http://schemas.datacontract.org/2004/07/TWS_Database">  
    <a:AffectedDocuments>0</a:AffectedDocuments>  
    <a:ErrorMessage i:nil="true"/>  
    <a:InfoMessage i:nil="true"/>  
    <a:Ok>true</a:Ok>  
    <a:WasNew>false</a:WasNew>  
    <a:Result>  
      <a:Devices  
        xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
```



```
<b:string>string</b:string>
</a:Devices>
<a:DomainGuid>string</a:DomainGuid>
<a:Guid>string</a:Guid>
<a:UserGuid>string</a:UserGuid>
<a:Username>string</a:Username>
</a:Result>
</TWS_GetMyToken2Result>
</TWS_GetMyToken2Response>
```

4.2. TWS_GetMyTokenAdmin

Description:

Without knowing the password of a user, this function retrieves as an administrator a token Id that needed by all other Toolkit function. See above ‘API Keys’ chapter for ‘apikey’, ‘adminUsername’ and ‘adminPassword’ parameters, and ‘username’ must be known.

Native call:

```
Num = TWS_GetMyTokenAdmin(string apikey, string adminUsername,
string adminPassword, string username)
Ex: Num =
TWS_GetMyTokenAdmin("rUL6jwLZ/MzO0zxPRINMJYUC6ul/vYkxY39fsR4tLXcIMLp
XKBpwddC7me506Vfd059DBf6Y9eFr8NsjC/wUg==", "mgplMKIT", "notasecret",
"hiapiIe")
```

[http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyTokenAdmin?apiKey=\[APIKEY\]&adminUsername=\[ADMINUSERNAME\]&adminPassword=\[ADMINPASSWORD\]&username=\[USERNAME\]](http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyTokenAdmin?apiKey=[APIKEY]&adminUsername=[ADMINUSERNAME]&adminPassword=[ADMINPASSWORD]&username=[USERNAME])

Return: the GUID is the tokenGuid used in all functions where a token is requested.

```
<?xml version="1.0"?>
<TWS_GetMyTokenAdminResponse>
  <TWS_GetMyTokenAdminResult>
    <a:AffectedDocuments>0</a:AffectedDocuments>
    <a:ErrorMessage i:nil="true"/>
```



```
<a:InfoMessage i:nil="true"/>
<a:Ok>true</a:Ok>
<a:WasNew>false</a:WasNew>
<a:Result>
  <a:Guid>string</a:Guid>
  <a:UserGuid>string</a:UserGuid>
  <a:Username>string</a:Username>
</a:Result>
</TWS_GetMyTokenAdminResult>
</TWS_GetMyTokenAdminResponse>
```

4.3. TWS_GetMyToken2 (for administrator use)

Description:

Without knowing the username and the password of a user, you can also use this function to retrieve as an administrator an ephemeral token Id that needed by all other Toolkit function. See above ‘API Keys’ chapter for ‘apikey’ parameter.

Here is the procedure to have this behaviour:

- 1- Create or use a TWS user with TWS Caller or TWS Toolkit Runtime authorizations.
- 2- Create an administrator apiKey: See above ‘API Keys’ chapter.
- 3- With this function, use as parameters the administrator apikey, the username of the created user, and no password.
- 4- As a result, you will get an ephemeral token Id which could be used only once on all toolkit function. So request again TWS_GetMyToken2 if you have to call any other telephony function.

N.B.: Note that you have to pass the device number of a user as a parameter in the telephony functions you use. The users linked to these devices must have TWS Caller or TWS Toolkit Runtime authorizations.

Native call:

```
Num = TWS_GetMyToken2(string apikey, string username, string  
password (optional))
```



Ex: Num =
TWS_GetMyToken2("rUL6jwLZ/MzO0zxPRINMJYUC6ul/vYkxY39fsR4tLXcIMLpXKBpwddC7me506Vfd059DBf6Y9eFr8NsjC/wUg==", "notusedusername", "")

With this behaviour no need to call this HTTP URL for Windows authentication:

This HTTP call is only for no-Windows authentication:

[http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyToken2?apiKey=\[APIKEY\]&username=\[USERNAME\]](http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_GetMyToken2?apiKey=[APIKEY]&username=[USERNAME])

Return: the a:GUID is the tokenGuid used in all functions where a token is requested.

```
<?xml version="1.0"?>
<TWS_GetMyToken2Response xmlns="http://tempuri.org/">
    <TWS_GetMyToken2Result           xmlns:i="http://www.w3.org/2001/XMLSchema-
instance" xmlns:a="http://schemas.datacontract.org/2004/07/TWS_Database">
        <a:AffectedDocuments>0</a:AffectedDocuments>
        <a:ErrorMessage i:nil="true"/>
        <a:InfoMessage i:nil="true"/>
        <a:Ok>true</a:Ok>
        <a:WasNew>false</a:WasNew>
        <a:Result>
            <a:DomainGuid>string</a:DomainGuid>
            <a:Guid>string</a:Guid>
            <a:UserGuid i:nil="true"/>
            <a:Username i:nil="true"/>
        </a:Result>
    </TWS_GetMyToken2Result>
</TWS_GetMyToken2Response>
```



Get User functions

4.4. TWS_GetMyUser

Description:

This function retrieved the Contact object which defines the TWS user. In the CContact object get as results, there is a lot of information collected by the contact directories synchronization. User information's are in the property UserInfos:

- UserName
- FirstName
- LastName
- Culture
- ...

Native call:

```
TWS_GetMyUser(string guidToken)
```

guidToken is retrieved from TWS_GetMyToken from Authentication WS.

Ex: CContact = TWS_GetMyUser ("0ab99936-a653-4b28-9e0f-c187d12b54ad")

HTTP call:

[http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/json/TWS_GetMyUser?guidToken=\[GUIDTOKEN\]](http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/json/TWS_GetMyUser?guidToken=[GUIDTOKEN])



4.5. TWS_GetMyProfile

Description:

This function retrieved all TWS user profile information like settings linked to the user, presence information or favourite contacts. And you can get user information's in the User.UserInfoes properties:

- UserName
- FirstName
- LastName
- Culture
- ...

Native call:

```
TWS_GetMyProfile(string guidToken)
```

guidToken is retrieved from TWS_GetMyToken from Authentication WS.

Ex: CUserProfile = TWS_GetMyProfile("0ab99936-a653-4b28-9e0f-c187d12b54ad")

HTTP call:

http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/json/TWS_GetMyProfile



Dialing plan functions

4.6. TWS_NormalizeNumber

Description:

This function returns the normalized number from a character string. The number takes account of the numbering plan rules defined in the TWS administration.

Native call:

```
Num = TWS_NormalizeNumber(string TokenGuid, string  
stringToNormalize)  
Ex: Num = TWS_NormalizeNumber('3911534b-e16c-4427-bc6a-59a78628b2bb',  
'fsqfqqq 4001 qsfqsf')
```

Returns: 4001

(the string is cleaned and the external dialing prefix is added).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_NormalizeNumber?tokenGuid=3911534b-e16c-4427-bc6a-59a78628b2bb&szTo=4031

Return:

```
{"TWS_NormalizeNumberResult": "4031"}
```



Directory functions

4.7. TWS_SearchPeople

Description:

This function requests a resolution of the name according to the telephone number.

This function is used for the TWS incoming call logs.

Native call:

```
Num = TWS_SearchPeople(string TokenGuid, string stringToSearch)
Ex: Num = TWS_SearchPeople('3911534b-e16c-4427-bc6a-59a78628b2bb',
'franc')
```

HTTP call:

[http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_SearchPeople?guidToken=\[GUIDTOKEN\]&search=\[SEARCH\]](http://localhost:9001/tws/TWS_UserWebSvc/TWS_UserWebSvc.svc/XML/TWS_SearchPeople?guidToken=[GUIDTOKEN]&search=[SEARCH])

Return:

```
<TWS_SearchPeopleResponse>
  <TWS_SearchPeopleResult>
    <a:Count>2</a:Count>
    <a:Results>
      <a:CContact>...</a:CContact>
      <a:CContact>...</a:CContact>
    </a:Results>
    <a:ResultsGuids i:nil="true"/>
    <a:TimeDatabase>15</a:TimeDatabase>
    <a:TimeIndex>31</a:TimeIndex>
  </TWS_SearchPeopleResult>
</TWS_SearchPeopleResponse>
```



5. Programming telephony functions

Security management

Users who want to execute a Web service must be used to retrieve a token linked to its TWS user. Normally a user may only execute a Web service on the telephone number which corresponds to their login (in the Windows sense). This is to avoid certain users being tempted to control sets other than their own.

Example: To run TWS_WebStartMonitor on set 3000:

1. The user connection must be authenticated at Windows level.
2. This user must be configured with the 3000 set in TWS administration.

In certain cases, applications which are run on the client operating system or on a server as a service may want to supervise several sets (application intended for a secretary responsible for a sales team, for example). A specific Windows user must be declared, who will be used by this application when it connects to the TWS server, and '0000' must be put in the telephone number field corresponding to this user in the TWS administration (see screen below).

If the CTI application is running on a machine different to the TWS server, it is possible to use the authentication of an application.

N3000	3000	Poste	3000	joss@algoria.fr
N3106	3106	3106	Aastra	
N4443	4443	Poste	4443	jocelyn.aziere@lotus

Rules for using the TWS Toolkit:

The following sequence must be respected to use the TWS Toolkit functions:

1. The application must retrieve a tokenGuid (see authentication web service)
2. The application subscribes to the TWS services using the TWS_WebStartMonitor function.
3. The application may then send orders to the telephone system (PBX).
4. If the application wants to receive the events, it must use the TCP socket on TWS event services.
5. The application indicates its shutdown using the TWS_WebStopMonitor function.

The logs continue to increment and must disconnect from the Event Server.



Service subscription requests

5.1. TWS_WebStartMonitor

Parameters:

tokenGuid: use the tokenGuid linked to the user you want to monitor.

szApp: use the 'TWS-TLK' value, using another value would reject your request.

szDevice: number of the subscriber to be supervised. This number may be either a telephone system, or an agent, or an automaton or any other part which may be supervised by your telephone system.

Native call:

Example of a supervision request without an alert request:

```
TWS_WebStartMonitor ('XXXX-XXXXX-XXXXX-XXXX', 'TWS-TLK', '3000')
```

This function returns 0 if OK, ↳ 0 if there is a problem and creates an exception if security is breached.

HTTP call:

```
http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_WebStartMonitor?tokenGuid=[TOKENGUID]&szApp=[SZAPP]&szDevice=[SZDEVICE]
```

Return:

```
{ "TWS_WebStartMonitorResult":0 }
```



Stopping service subscription

5.2. TWS_WebStopMonitor

Parameters:

tokenGuid: use the tokenGuid linked to the user you want to monitor.

szApp: use the 'TWS-TLK' value, using another value would reject your request.

szDevice: number of the subscriber already supervised. This number may be either a telephone system, or an agent, or an automaton or any other part which may be supervised by your telephone system.

Native call:

Example of a supervision request without an alert request:

```
TWS_WebStopMonitor ('XXXX-XXXXXX-XXXXXX-XXXX', 'TWS-TLK', '3000')
```

This function returns 0 if OK, ↔ 0 if there is a problem and creates an exception if security is breached.

HTTP call:

```
http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_WebStopMonitor?tokenGuid={TOKENGUID}&szApp={SZAPP}&szDevice={SZDEVICE}
```

Return:

```
{ "TWS_WebStopMonitorResult":0 }
```



Reinitializing a supervision

5.3. TWS_WebResetDeviceMonitor

Parameters:

tokenGuid: use the tokenGuid linked to the user you want to monitor.

szDevice: number of the subscriber to be supervised. This number may be either a telephone system, or an agent, or an automaton or any other part which may be supervised by your telephone system.

Native call:

```
TWS_WebResetDeviceMonitor('XXXX-XXXX-XXXX', '2000');
```

This function returns 0 if OK, < 0 if there is a problem and creates an exception if security is breached.

HTTP call:

```
http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_WebResetDeviceMonitor?tokenGuid=[TOKENGUID]&szDevice=[SZDEVICE]
```

Return:

```
{"TWS_WebResetDeviceMonitorResult":0}
```



Telephony operations

Naming rule:

Functions terminating with DefaultDevice:

These functions determine automatically the set to be controlled according to the user who called it.

Functions not terminating with DefaultDevice:

For these functions, you must specify the set on which the action is to be performed.

In this case, you must ensure that the TWS Web services call security rules are respected.

Example:

TWS_MakeCall (szFrom, szTo) requests specifying the calling set while TWS_MakeCallByDefaultDevice (szTo) only requests the called number.

Functions containing CallActive: These function are used to manage the current active call.

Example: TWS_HoldCallActiveByDefaultDevice (string tokenGuid) // put the current call on hold

Parameters rule:

- *tokenGuid:* id retrieved from TWS_GetMyToken
- *szCall:* call reference
- *szDevice, szFrom:* device from which the action will be done
- *szTo:* phone number of the called contact

Return rule:

- 0 : ok
- -1 : serverException
- -4 : deviceNotFound



5.4. TWS_MakeCall, TWS_MakeCallByDefaultDevice

Description: These functions are used to launch an outgoing call.

Parameters:

tokenGuid: token guid of the TWS user.

szDevice: calling number

szTo: number called

Native call:

```
X = TWS_MakeCallByDefaultDevice ('xxxx-xxxxx-xxxx', '2000')
```

```
X = TWS_MakeCall ('xxxx-xxxxx-xxxx', '1000', '2000')
```

X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_MakeCallByDefaultDevice?tokenGuid=xxx-xxxxx-xxx&szTo=2000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_MakeCall?tokenGuid=xxxxxxxx-xxx&szFrom=1000&szTo=2000

Return:

```
{ "TWS_MakeCallByDefaultDeviceResult":0 }
```



5.5. TWS_OpenMakeCall, TWS_OpenMakeCallByDefaultDevice

Description: These functions are used to launch an outgoing call and do not require any supervision in progress. To use this function, the user must be allocated to the OpenCall authorization group (cf. administration doc).

Parameters:

tokenGuid: token guid of the TWS user

szDevice: calling number

szTo: number called

Native call:

```
X = TWS_OpenMakeCallByDefaultDevice ('xxxx-xxxx-xxxx-xxxx', '2000')
```

```
X = TWS_OpenMakeCall ('xxxx-xxxx-xxxx-xxxx', '1000', '2000')
```

X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_OpenMakeCallByDefaultDevice?tokenGuid=xxx-xxxxx-xxx&szTo=2000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_OpenMakeCall?tokenGuid=xxx-xxxxx-xxx&szDevice=1000&szTo=2000

Return:

```
{"TWS_OpenMakeCallResult":0}
```



5.6. TWS_BisByDefaultDevice, TWS_Bis

Description: These functions are used to re-emit the last call made by a set.

Parameters:

tokenGuid: token guid of the TWS user

szDevice: calling number

Native call:

```
X = TWS_BisByDefaultDevice ('xxxx-xxxxx-xxxx')
X = TWS_Bis ('xxxx-xxxxx-xxxx', '1000')
X = Request response, < 0 if execution impossible (see Web service
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_BisByDefaultDevice?tokenGuid=xxxx-xxxx-xxxx-xxxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_Bis?tokenGuid=xxxx-xxxx-xxxx-xxxx&szDevice=1000

Return:

```
{ "TWS_BisByDefaultDeviceResult":0 }
```



5.7. TWS_AnswerCallQueuedbyDefaultDevice, TWS_AnswerCallQueued

Description: This function is used to take the first incoming call in the queue.

Parameter:

tokenGuid: token guid of the TWS user
szDevice: number of the set which takes the call.

Native call:

```
X = TWS_AnswerCallQueuedbyDefaultDevice ('xxxx-xxxxx-xxxx')  
X = TWS_AnswerCallQueued ('xxxx-xxxxx-xxxx', '1000')  
X = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Ison/TWS_AnswerCallQueuedByDefaultDevice?tokenGuid=xxx-xxxxx-xxx
http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Ison/TWS_AnswerCallQueued?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

Return:

```
{ "TWS_AnswerCallQueuedbyDefaultDeviceResult":0 }
```



5.8. TWS_ClearConnection, TWS_ClearConnectionActive, TWS_ClearConnectionActiveByDefaultDevice

Description: These functions are used to terminate a connection (corresponding most often to "on-hooking" to terminate the call).

Parameters:

tokenGuid: token guid of the TWS user
szCall: connection reference.
szDevice: extension number

Native call:

```
X = TWS_ClearConnectionActiveByDefaultDevice ('xxxx-xxxxx-xxxx')  
X = TWS_ClearConnectionActive ('xxxx-xxxxx-xxxx', '1000')  
X = TWS_ClearConnection ('xxxx-xxxxx-xxxx', '199384872', '1000')  
X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ClearConnectionActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ClearConnectionActive?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ClearConnection?tokenGuid=xxx-xxxxx-xxx&szCall=199384872&szDevice=1000

Return:

```
{"TWS_ClearConnectionActiveByDefaultDeviceResult":0}
```



5.9. TWS_DivertCall, TWS_DivertCallQueued, TWS_DivertCallQueuedByDefaultDevice

Description: These functions are used to divert an incoming call.

Parameters:

tokenGuid: token guid of the TWS user
szCall: connection reference
szDevice: extension number
szTo: called number

Native call:

```
x = TWS_DivertCallQueuedByDefaultDevice ('xxxx-xxxxxx-xxxx', '2000') -  
Diverts the first incoming call to 2000.
```

```
x = TWS_DivertCallQueued ('xxxx-xxxxxx-xxxx', '1000', '3000') -  
Diverts the first incoming call from extension 1000 to 3000.
```

```
x = TWS_DivertCall ('xxxx-xxxxxx-xxxx', '199384872', '1000', 4000) -  
Diverts the incoming call from extension 1000 referenced by connection 199384872 to 4000.
```

```
x = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Ison/TWS_DivertCallQueuedByDefaultDevice?tokenGuid=xxx-xxxxx-xxx&szTo=2000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Ison/TWS_DivertCallQueued?tokenGuid=xxx-xxxxx-xxx&szDevice=1000&szTo=3000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Ison/TWS_DivertCall?tokenGuid=xxxxxxxx-xxx&szCall=199384872&szDevice=1000&szTo=4000

Return:

```
{"TWS_DivertCallQueuedByDefaultDeviceResult":0}
```



5.10. TWS_DivertCallFromQueue

Description: This function is used to divert an incoming call from a queue.

Parameters:

tokenGuid: token guid of the TWS user authorized to see calls in the call queue
szCall: connection reference of the call in the call queue
szDevice: extension number of the call queue
szTo: called number

Native call:

X = TWS_DivertCallFromQueue ('xxxx-xxxxx-xxxx', '199384872', '5000', 4000') - Diverts to 4000 the incoming call arrived in the call queue 5000.

X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_DivertCallFromQueue?tokenGuid=xxxxxxxx-xxx&szCall=199384872&szDevice=5000&szTo=4000

Return:

```
{"TWS_DivertCallFromQueueResult":0}
```



5.11. TWS_HoldCall, TWS_HoldCallActive, TWS_HoldCallActiveByDefaultDevice

Description: This function puts the active connection on hold.

Parameters:

tokenGuid: token guid of the TWS user

szCall: connection reference

szDevice: extension number

Native call:

```
X = TWS_HoldCallActiveByDefaultDevice ('xxxx-xxxxx-xxxx')
X = TWS_HoldCallActive ('xxxx-xxxxx-xxxx', '1000')
X = TWS_HoldCall ('xxxx-xxxxx-xxxx', '4657893', '1000')
X = Request response, < 0 if execution impossible (see Web service
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_HoldCallActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_HoldCallActive?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_HoldCall?tokenGuid=xxx-xxxxx-xxx&szCall=4657893&szDevice=1000

Return:

```
{ "TWS_HoldCallActiveByDefaultDeviceResult":0 }
```



5.12. TWS_RetrieveCall, TWS_RetrieveCallHeld, TWS_RetrieveCallHeldbyDefaultDevice

Description: This function reactivates the first connection on hold.

Parameters:

tokenGuid: token guid of the TWS user

szCall: connection reference

szDevice: extension number

Native call:

```
X = TWS_RetrieveCallHeldbyDefaultDevice ('xxxxx-xxxxx-xxxx')
X = TWS_RetrieveCallHeld ('xxxxx-xxxxx-xxxx', '1000')
X = TWS_RetrieveCall ('xxxxx-xxxxx-xxxx', '4657893', '1000')
X = Request response, < 0 if execution impossible (see Web service
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_RetrieveCallHeldByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_RetrieveCallHeld?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_RetrieveCall?tokenGuid=xxx-xxxxx-xxx&szCall=4657893&szDevice=1000

Return:

```
{"TWS_RetrieveCallHeldbyDefaultDeviceResult":0}
```



5.13. TWS_ConsultationCall, TWS_ConsultationCallActive, TWS_ConsultationCallActiveByDefaultDevice

Description: This function uses the active connection to send a consultation call ("R1/R2" type call). A consultation call is used to have two calls on the same line, which lets you either switch from one call to another or transfer the call, or move to a conference call.

Parameters:

tokenGuid: token guid of the TWS user
szCall: connection reference
szFrom: extension number
szTo: called number

Native call:

```
X = TWS_ConsultationCallAvtiveByDefaultDevice ('xxxx-xxxxxx-xxxx',  
'5000')  
  
X = TWS_ConsultationCallAvtive ('xxxx-xxxxxx-xxxx', '1000', '5000')  
  
X = TWS_ConsultationCallAvtive ('xxxx-xxxxxx-xxxx', '4657893', '1000',  
'5000')  
  
X = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Isbn/TWS_ConsultationCallActiveByDefaultDevice?tokenGuid=xxx-xxxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Isbn/TWS_ConsultationCallActive?tokenGuid=xxx-xxxxxx-xxx&szDevice=1000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Isbn/TWS_ConsultationCallActive?tokenGuid=xxx-xxxxxx-xxx&szCall=4657893&szDevice=1000

Return:

```
{ "TWS_ConsultationCallAvtiveByDefaultDeviceResult":0 }
```



5.14. TWS_AlternateCallActive, TWS_AlternateCallActiveByDefaultDevice

Description: These functions are used to alternate between two connections. You must first have made a consultation call (see previous function) to have two correspondents on the same line.

Parameters:

tokenGuid: token guid of the TWS user

szDevice: extension number

Native call:

```
X = TWS_AlternateCallActiveByDefaultDevice ('xxxx-xxxxxx-xxxx')
X = TWS_AlternateCallActive ('xxxx-xxxxxx-xxxx', '1000')
X = Request response, < 0 if execution impossible (see Web service
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_AlternateCallActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_AlternateCallActive?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

Return:

```
{"TWS_AlternateCallActiveByDefaultDeviceResult":0}
```



5.15. TWS_ConferenceCallActive, TWS_ConferenceCallActiveByDefaultDevice

Description: These functions are used to move to a 3-way conference. You must first have made a consultation call (see the previous 2 functions) in order to have three correspondents on line on the same line.

Parameters:

tokenGuid: token guid of the TWS user
szDevice: extension number

Native call:

```
X = TWS_ConferenceCallActiveByDefaultDevice ('xxxx-xxxxx-xxxx')
X = TWS_ConferenceCallActive ('xxxx-xxxxx-xxxx', '1000')
X = Request response, < 0 if execution impossible (see Web service
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ConferenceCallActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ConferenceCallActive?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

Return:

```
{ "TWS_ConferenceCallActiveByDefaultDeviceResult":0 }
```



5.16. TWS_SingleStepTrans, TWS_SingleStepTransActive, TWS_SingleStepTransActiveByDefaultDevice

Description: These functions are used to transfer a call to another blind correspondent.

Parameters:

tokenGuid: token guid of the TWS user
szCall: connection reference.
szFrom: extension number
szTo: called number

Native call:

```
x = TWS_SingleStepTransActiveByDefaultDevice ('xxxx-xxxxx-xxxx', '5000')
```

Transfers the active call to the 5000.

```
x = TWS_SingleStepTransActive ('xxxx-xxxxx-xxxx', '1000', '5000')
```

Transfers the active call from set 1000 to the 5000.

```
x = TWS_SingleStepTrans ('xxxx-xxxxx-xxxx', '19499582', '1000', '5000')
```

Transfers the call (with reference 19499582), from extension 1000 to extension 5000.

x = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SingleStepTransActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx&szTo=5000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SingleStepTransActive?tokenGuid=xxx-xxxxx-xxx&szFrom=1000&szTo=5000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SingleStepTrans?tokenGuid=xxx-xxxxx-xxx&szCall=19499582&szFrom=1000&szTo=5000

Return:

```
{"TWS_SingleStepTransActiveByDefaultDeviceResult":0}
```



Forward management functions

5.17. TWS_SetForwardOn, TWS_SetForwardOnByDefaultDevice

Description: These functions are used to program call transfer rules.

Parameters:

tokenGuid: token guid of the TWS user
userGuid: Guid of the user
szTo: correspondent's number
intType: type of forward *Possible values for intType:*
0 : immediate forward.
2 : forward on busy.
4 : forward on no answer.
6 : forward on internal busy.
8 : forward on external busy.
10 : forward on no internal answer.
12 : forward on no external answer.
14 : immediate internal forward.
16 : immediate external forward.

Native call:

```
X = TWS_SetForwardOn ('xxxx-xxxxx-xxxx', 'yyy-yyyy-yyyyy-yyyy',  
'5000', 1)
```

Activates a forward on busy for the user to extension 5000.

X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

[http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_SetForwardOn?](http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_SetForwardOn?tokenGuid=xxx-xxxxx-xxx&userGuid=uuuu-uuuuu-uuuuu&szTo=5000&intType=1)
[tokenGuid=xxx-xxxxx-xxx&userGuid=uuuu-uuuuu-uuuuu&szTo=5000&intType=1](#)



Return:

```
{ "TWS_SetForwardOnResult":0 }
```

5.18. TWS_SetForwardOff, TWS_SetForwardOffByDefaultDevice

Description: These functions are used to cancel the programming of a call transfer rule.

Parameters:

tokenGuid: token guid of the TWS user
userGuid: Guid of the user
szTo: correspondent's number
intType: type of forward *Possible values for intType:*
1 : immediate forward.
3 : forward on busy.
5 : forward on no answer.
7 : forward on internal busy.
9 : forward on external busy.
11 : forward on no internal answer.
13 : forward on no external answer.
15 : immediate internal forward.
17 : immediate external forward.

Native call:

```
x = TWS_SetForwardOff ('xxxx-xxxxx-xxxx', 'yyy-yyyy-yyyyy-yyyy' , 1)
```

Cancels the forward on busy defined on the TWS user.

```
x = Request response, < 0 if execution impossible (see Web service method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SetForwardOff?tokenGuid=xxx-xxxxx-xxx&userGuid=yyy-yyy-yyy&intType=1



Return:

```
{ "TWS_SetForwardOffResult":0 }
```

5.19. TWS_QueryDeviceForwardInfo, TWS_QueryDeviceForwardInfoByDevice

Description: These functions are used to find out the forward programming state.

Parameters:

tokenGuid: token guid of the TWS user

userGuid: Guid of the user

szDevice: extension number

Native call:

```
ForwardInfo = TWS_QueryDeviceForwardInfoDevice ('xxxx-xxxxx-xxxx',  
'4000');  
  
ForwardInfo = TWS_QueryDeviceForwardInfo ('xxxx-xxxxx-xxxx', 'yyy-  
yyy-yyyyy-yyyy');
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/XML/TWS_QueryDeviceForwardInfoByDevice?tokenGuid=xxx-xxxxx-xxx&szDevice=4000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/XML/TWS_QueryDeviceForwardInfo?tokenGuid=xxx-xxxxx-xxx&userGuid=uuuu-uuuuu-uuuuu

Return:

```
<TWS_QueryDeviceForwardInfoResponse>  
  <TWS_QueryDeviceForwardInfoResult>  
    <a:Busy>4002</a:Busy>  
    <a:BusyExt/>  
    <a:BusyInt/>  
    <a:Imm>4001</a:Imm>  
    <a:ImmExt/>
```



```
<a:ImmInt/>
<a:IsSoftPhone>false</a:IsSoftPhone>
<a:IsUpdated>true</a:IsUpdated>
<a>NoAns/>
<a>NoAnsExt/>
<a>NoAnsInt/>
<a:PersonnalNumber/>
</TWS_QueryDeviceInfoResult>
</TWS_QueryDeviceInfoResponse>
```

In this return example, there is an immediate forward from extension 4000 to extension 4001 and a forward on busy from extension 4000 to extension 4002.



Extension state query functions

5.20. TWS_QueryCCosByDevice

Description: This function provides the state of the calls in progress per line.

Parameters:

tokenGuid: token guid of the TWS user
szDevice: extension number

Native call:

```
CGenericCCo [] cco = TWS_QueryCCosByDevice ('xxxx-xxxxx-xxxx', 3000)
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_QueryCCosByDevice?tokenGuid=xxx-xxxxx-xxx&szDevice=1000

Return:

The information is returned in a table of the following type:

```
public class CGenricCco
{
    public string m_CcoId; // public
    string m_CcoState; // public
    string m_CcoType; // CCo type
    public CGenericCnnection[] m_Connections = new Connection[2];
}
```

The Connection class is of this type:

```
public class Connection // information about a connection
{
    public string m_ConnectionId; // connection reference
    public string m_currentState; // connection state
    public string m_currentReason; // reserved
    public string m_connectionDirection; // connection direction
}
```



```
public string m_Device; // device in question
public CGenericUser [] m_Users; // correspondent list
}
public class CGenericUser
{
    public string Guid; // contact Id
    public string m_IsRedlist; // connection state
    public string m_publicUserNumber; // contact phone number public
    string m_UserDisplay; // contact display number or Name
    public string m_UserInfoDisplay; // short info to display
}
```

5.21. TWS_GetDevicesState

Description: This function provides the telephony monitoring state of a device.

Parameters:

domainGuid: domain guid where the TWS user is. It can be the result of TWS_GetMyToken2.
protocol: the protocol used to start the monitoring of device. CSTA or VTIXML.
firstnumber: an extension number, the first of a range of numbers.
lastnumber: an extension number, the last of a range of numbers. It could be the same than firstnumber.

Native call:

```
CDeviceInfos [] deviceInfos = TWS_GetDevicesState ('xxxx-xxxxxx-xxxx',
'CSTA', 1000, 1000)
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/XML/TWS_GetDevicesState?domainGuid=xxx-xxxxxx-xxx&protocol=VTIXML&firstnumber=1000&lastnumber=1000



[Return:](#)

```
<TWS_GetDevicesStateResponse>
  <TWS_GetDevicesStateResult>
    <a:CDeviceInfos>
      <a:Cluster>2</a:Cluster>
      <a:Device>1000</a:Device>
      <a:Provider>192.1.3.251</a:Provider>
      <a:Site>1</a:Site>
      <a:State>Connected</a:State>
      <a>Type>cti</a>Type>
      <a:vmNumber>9999</a:vmNumber>
    </a:CDeviceInfos>
  </TWS_GetDevicesStateResult>
</TWS_GetDevicesStateResponse>
```

In this return example, the device 1000 is connected: the monitoring is on.

Cluster	int	Information linked to the PBX multisite
Device	string	Number of the monitored device
Provider	string	IP address of the PBX
Site	int	Information linked to the PBX multisite
State	string	<p>State of the monitoring:</p> <ul style="list-style-type: none">• <i>Connected</i>: the monitoring is on• <i>Disconnected, ProviderLinkNull, OutOfService</i>: no monitoring.<ul style="list-style-type: none">○ Verify the connection link you create.○ Is the number of the device correct?○ Is the device connected or out of service?○ Is there enough licenses in the PBX?○ Is the type of the device supported?• <i>InvalidPassword</i>: the monitoring request should be done with the correct password.
Type	string	Type of the monitoring: cti/sipcti/voip/local
vmNumber	string	Number of the mailbox linked to the PBX



Data and cache functions

With these functions, you will be able to add, retrieve or delete a string data on a specified key on a 4 hours' cache.

5.22. TWS_SetCallData

Description: This function set a string data on a specified key.

Parameters:

key: the unique identifier to store, access data.

data: the string to store.

add: if true the new string data will be concatenated to old data linked to the key.

Native call:

```
CGenericCCo [] cco = TWS_SetCallData ('xxxx', 'xxxx', false)
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SetCallData?key=xxxxx&data=xxxxx&add=false

Return:

0: if the action is done

-29: if not

5.23. TWS_GetCallData

Description: This function get the string data linked on a specified key.

Parameter:

key: the unique identifier to access data.



Native call:

```
CGenericCCo [] cco = TWS_GetCallData ('xxxx')
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_GetCallData?key=xxxxx

Return:

string: the data stored

5.24. **TWS_ChangeKeyCallData**

Description: This function changes the specified key with another one and linked the data to it.

Parameters:

oldkey: the unique identifier to change linked to data.
newkey: the new key.

Native call:

```
CGenericCCo [] cco = TWS_ChangeKeyCallData ('xxxx', 'xxxx')
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ChangeKeyCallData?oldkey=xxxxx&newkey=xxxxx

Return:

0: if the action is done

-29: if not



Call parking functions

With these functions, you will be able to park and retrieve a call.

5.25. How to park: TWS_ParkCall, TWS_ParkCallActiveByDefaultDevice

Description: These functions park a call.

Parameters:

tokenGuid: token guid of the TWS user

szCall: connection reference

szDevice: extension number

szTo: extension number of the parking destination. The value could be empty if the call is parked to the user device.

Native call:

X = TWS_ParkCallActiveByDefaultDevice ('xxxx-xxxxxx-xxxx', '5000')

X = TWS_ParkCall ('xxxx-xxxxxx-xxxx', 'c142', '1000', '5000')

X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ParkCallActiveByDefaultDevice?tokenGuid=xxx-xxxxx-xxx&szTo=5000

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_ParkCall?tokenGuid=xxx-xxxxx-xxx&szCall=c142&szDevice=1000&szTo=5000

Return: (see Web service method error code in Annexes)

```
{ "TWS_ParkCallActiveByDefaultDeviceResult":0 }  
{ "TWS_ParkCallResult":0 }
```



5.26. How to unpark: TWS_SendFacility

Description: This function retrieves a call parked by sending a PBX facility code.

Parameters:

tokenGuid: token guid of the TWS user
szPrefix: code prefix related to the PBX to unpark a call (for example: 402 for Alcatel)
szArg: extension number where the call is parked

Native call:

```
X = TWS_SendFacility ('xxxxx-xxxxx-xxxx', '402', '5000')  
X = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_SendFacility?tokenGuid=xxx-xxxxx-xxx&szPrefix=402&szTo=5000

Return: (see Web service method error code in Annexes)

```
{ "TWS_SendFacilityResult":0 }
```



Agent management

With these functions, you will be able to set and query the state of any agent.

Required PBX: Alcatel.

5.27. TWS_AgentLogin

Description: Log on the agent and set the agent state to 'logged on' and then 'ready'.

Parameters:

tokenGuid: token guid of the TWS user agent
szDevice: extension number of the agent's device.
agentDevice: extension number of the device set. This could be different from the device of the TWS user agent.
agentID: extension number of the agent's device.
agentGroup: extension number of the group of the agent.
password: password used to log on the agent.

Native call:

```
X = TWS_AgentLogin('xxxx-xxxxx-xxxx', '100', '101', '100', '110', 'x')  
X = Request response, < 0 if execution impossible (see Web service method error code in Annexes).
```

HTTP call:

```
http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_AgentLogin?tokenGuid=xx-xx-xx&szDevice=100&agentDevice=101&agentID=100&agentGroup=110&password=x
```

Return: (see Web service method error code in Annexes)

```
{"TWS_AgentLoginResult":0}
```



5.28. TWS_AgentLogout

Description: Log out the agent and set the agent state to ‘logged off’.

Parameters:

tokenGuid: token guid of the TWS user agent
szDevice: extension number of the agent’s device.
agentID: extension number of the agent’s device.
password: password used to log on the agent.

Native call:

```
X = TWS_AgentLogout('xxxx-xxxxx-xxxx', '100', '100', 'x')  
X = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_AgentLogout?tokenGuid=xx-xx-xx&szDevice=100&agentID=100&password=x

Return: (see Web service method error code in Annexes)

```
{"TWS_AgentLogoutResult":0}
```

5.29. TWS_SetAgentState

Description: Set the agent state: busy, not ready, ready, working after call.

Attention: ‘Logged on’ and ‘logged off’ should not be used here to log on or log off the agent. For that use TWS_AgenLogin or TWS_AgentLogout.

Parameters:

tokenGuid: token guid of the TWS user agent
agentId: extension number of the agent’s device. This could be different from the device of the TWS user agent.



state: the state to set. 0 to 5. AgentBusy = 0, LoggedOff = 1, LoggedOn = 2, NotReady = 3, Ready = 4, WorkingAfterCall = 5

Native call:

```
X = TWS_SetAgentState('xxxx-xxxxx-xxxx', '100', 3)  
X = Request response, < 0 if execution impossible (see Web service  
method error code in Annexes).
```

HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/json/TWS_SetAgentState?tokenGuid=xxx-xxxxx-xxx&agentId=100&state=3

Return: (see Web service method error code in Annexes)

```
{"TWS_SetAgentStateResult":0}
```

5.30. **TWS_QueryAgentState,** **TWS_QueryAgentStateByDefaultDevice**

Description: Get the current state of the TWS user agent.

Note that an event (described in chapter 5.30) is sent when this function is called.

Parameters:

tokenGuid: token guid of the TWS user
szDevice: extension number linked to the agent

Native call:

```
X = TWS_QueryAgentStateByDefaultDevice('xxxx-xxxxx-xxxx')  
X = TWS_QueryAgentState('xxxx-xxxxx-xxxx', '100')
```



HTTP call:

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_QueryAgentStateByDefaultDevice?tokenGuid=xxx-xxxxx-xxx

http://localhost:9001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc/Json/TWS_QueryAgentState?tokenGuid=xxx-xxxxx-xxx&szDevice=100

Return:

```
{ "TWS_QueryAgentStateByDefaultDeviceResult":3}  
{ "TWS_QueryAgentStateResult":3}
```

```
EPresenceAgent {AgentBusy = 0, LoggedOff = 1, LoggedOn = 2, NotReady = 3,  
Ready = 4, WorkingAfterCall = 5};
```

5.31. Receiving events

Description: When the state is changed, manually on the telephone set or with all above web service functions, an event is sent by TWS server.

If an application is connected to TWS server as described in chapter 3 above, the XML event that should be received is presented like this:

Logged off state

```
<CGenericEvent  
xmlns="http://schemas.datacontract.org/2004/07/Algoria.TWS.GenericClass"  
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  <creationDate>2017-06-10T14:11:28.8696341+02:00</creationDate>  
  <eventType>CGenericAgentEvent</eventType>  
  <genericAgentEvent>  
    <AgentDevice i:nil="true"/>  
    <AgentGroup>1100</AgentGroup>  
    <AgentID>1000</AgentID>  
    <AgentState>LoggedOff</AgentState>  
    <Cause i:nil="true"/>  
  </genericAgentEvent>
```



```
<objectGuid>4133bb7d-c4a7-48e2-9ea3-2d2affe2b395</objectGuid>
<objectName>1000</objectName>
<userGuid>d10f0711-03b1-4d7c-ac92-766c5c17b3f0</userGuid>
</CGenericEvent>
```

Ready state

```
<CGenericEvent           xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
                           xmlns="http://schemas.datacontract.org/2004/07/Algoria.TWS.GenericClass">
  <creationDate>2017-06-10T14:08:51.7876495+02:00</creationDate>
  <eventType>CGenericAgentEvent</eventType>
  <genericAgentEvent>
    <AgentDevice i:nil="true" />
    <AgentGroup>1100</AgentGroup>
    <AgentID>1000</AgentID>
    <AgentState>Ready</AgentState>
    <Cause i:nil="true" />
  </genericAgentEvent>
  <objectGuid>4133bb7d-c4a7-48e2-9ea3-2d2affe2b395</objectGuid>
  <objectName>1000</objectName>
  <userGuid>d10f0711-03b1-4d7c-ac92-766c5c17b3f0</userGuid>
</CGenericEvent>
```

The important properties are:

- **creationDate**: at what time TWS server creates this event with the information received from the PBX
- **eventType**: it should be CGenericAgentEvent
- **AgentDevice**: extension number of the device set. This property will always be empty because it is never sent by the PBX.
- **AgentGroup**: the extension number of the group of the user agent.
- **AgentID**: the extension number of the user agent's device.
- **AgentState**: the agent state is the string representation of the enum object: **EPresenceAgent** {AgentBusy = 0 , LoggedOff = 1, LoggedOn = 2, NotReady = 3, Ready = 4, WorkingAfterCall = 5}



6. Get call logs

How to get call logs with web service

There are many manners to export or get call logs from TWS Server but hereafter you will find how to get it with web services.

The web service to use is:

[http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc?
wsdl](http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc?wsdl)

The SingleWSDL is accessible at:

[http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc?
singlewsdl](http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc?singlewsdl)

6.1. **GetMyDocumentsByTypeWithAcls**

Description: This function gets any documents of a user considering the parameters passed.

Parameters:

userGuid: guid of the TWS user
personGuid: guid of the TWS user or null (*not used*)
page: the number of the page to get (start from 1)
length: the number of documents per page
search: which document to get (CALL=3, CALLIN=1001, CALLOUT=1002, CALLMISSED=1003)

Native call:

```
CDocument[] documents = GetMyDocumentsByTypeWithAcls ('97a02200-fa08-4cdd-96ab-e44eb7f577dd', ...)
```

HTTP call:

[http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc/
XML/GetMyDocumentsByTypeWithAcls?userGuid=97a02200-fa08-4cdd-96ab-
e44eb7f577dd&personGuid=&page=1&length=2&search=1000](http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc/XML/GetMyDocumentsByTypeWithAcls?userGuid=97a02200-fa08-4cdd-96ab-e44eb7f577dd&personGuid=&page=1&length=2&search=1000)



[Return:](#)

```
<GetMyDocumentsByTypeWithAclsResponse>
<GetMyDocumentsByTypeWithAclsResult>
  <a:CDocument>
    <a:Acls>
      <b:string>97a02200-fa08-4cdd-96ab-e44eb7f577dd</b:string>
    </a:Acls>
    <a:AclsDeny i:nil="true">
    <a:ActionType>CALL</a:ActionType>
    <a:Call>
      <a:Device>1000</a:Device>
      <a:Guid>4b29d5f2-dfd5-49f4-9ee2-af6698a07517</a:Guid>
      <a:IncomingCall>1</a:IncomingCall>
      <a:Speakers>
        <a:CSpeaker>
          <a:Cause>RINGING</a:Cause>
          <a:Company/>
          <a:DomainGuid i:nil="true"/>
          <a:Firstname/>
          <a:Lastname/>
          <a:On>2016-11-14T10:40:12.736Z</a:On>
          <a:PersonGuid>58d83796-28d1-43ad-b1e3-ac88a5ee0b86</a:PersonGuid>
          <a:Phone>0141906666</a:Phone>
          <a:PhoneContactInfoKey i:nil="true"/>
          <a:PhoneRedList>false</a:PhoneRedList>
          <a:Picture i:nil="true"/>
          <a>Type>UNKNOWN</a>Type>
          <a:UserGuid i:nil="true"/>
        </a:CSpeaker>
      </a:Speakers>
      <a:Success>1</a:Success>
      <a:TimeEnd>2016-11-14T10:40:54.756Z</a:TimeEnd>
      <a:TimeStart>2016-11-14T10:40:12.712Z</a:TimeStart>
      <a:TimeStart1>2016-11-14T10:40:42.749Z</a:TimeStart1>
      <a:UserGuid>97a02200-fa08-4cdd-96ab-e44eb7f577dd</a:UserGuid>
      <a:UserName/>
    </a:Call>
    <a:ChildDocuments i:nil="true"/>
    <a>CreateOn>2016-11-14T10:40:12.712Z</a>CreateOn>
```



```
<a:Guid>7a3873e9-e6d5-4fc9-8d2b-0586e52f04cf</a:Guid>
<a:IsOpen>false</a:IsOpen>
<a:MediaFile i:nil="true"/>
<a:Messages i:nil="true"/>
<a:OwnerFirstName i:nil="true"/>
<a:OwnerGuid>97a02200-fa08-4cdd-96ab-e44eb7f577dd</a:OwnerGuid>
<a:OwnerLastName i:nil="true"/>
<a:OwnerPicture i:nil="true"/>
<a:RootGuid i:nil="true"/>
<a:Sms i:nil="true"/>
<a:Subject/>
<a:Text i:nil="true"/>
<a:ToFirstName/>
<a:ToGuid>58d83796-28d1-43ad-b1e3-ac88a5ee0b86</a:ToGuid>
<a:ToLastName/>
<a:ToPhone>0141906666</a:ToPhone>
<a:ToPicture i:nil="true"/>
</a:CDocument>
</GetMyDocumentsByTypeWithAclsResult>
</GetMyDocumentsByTypeWithAclsResponse>
```

CDocument	object	A Document object containing the call information
ActionType	E ActionType	CALL=3, CALLIN=1001, CALLOUT=1002, CALLMISSED=1003
Call	object	A Call object containing all the information needed
-Device	string	The device number of the user who receives or makes the call
-Guid	string	Id of a call object
-IncomingCall	int	0 for incoming calls, 1 for outgoing calls
-Success	int	0 if not succeeded, 1 if succeeded
-TimeEnd	datetime	Date of the end of the call
-TimeStart	datetime	Date when the call arrives or is proceeded on the device
-TimeStart1	datetime	Date of the end of the ringing state
-UserGuid	string	Id of the user who receives or makes the call
-Speakers	Cspeaker[]	Array of correspondent(s) linked to the call
--Company	string	Company name of the correspondent
--Firstname	string	Firstname of the correspondent



--Lastname	string	Lastname of the correspondent
--PersonGuid	string	Id of the contact object of the correspondent
--Phone	string	Phone number of the correspondent
--PhoneRedList	bool	Is the contact in red list? "true" or "false"
--UserGuid	string	If the contact is a user then the id of this user

6.2. GetPersonDocumentsByTypeWithAcls

Description: This function get any documents made between a user and a contact considering the parameters passed.

Parameters:

userGuid: guid of the TWS user
personGuid: guid of the contact
page: the number of the page to get (start from 1)
length: the number of documents per page
search: which document to get (CALL=3, CALLIN=1001, CALLOUT=1002, CALLMISSED=1003)

Native call:

```
CDocument[] documents = GetPersonDocumentsByTypeWithAcls ('97a02200-fa08-4cdd-96ab-e44eb7f577dd', ...)
```

HTTP call:

http://localhost:9001/tws/TWS_SocialCollaborationWebSvc/TWS_SocialCollaborationWebSvc.svc/XML/GetPersonDocumentsByTypeWithAcls?userGuid=97a02200-fa08-4cdd-96ab-e44eb7f577dd&personGuid=58d83796-28d1-43ad-b1e3-ac88a5ee0b86&page=1&length=2&search=1000

Return: see 6.1 for the return result.



7. Management of events sent by TWS Server

Managing events with web service

Attention: Only useful for less than 10 users' simultaneous connections. For more simultaneous user, see chapter 3.

Every application can subscribe to web service event. The application will receive XML messages. To receive these events, the application must call several web services:

1. Call TWS_ConnectToEventService
2. Call TWS_GetEvent in a loop to receive CallEvent / CallSupervisionEvent / ...
3. Call TWS_DisconnectFromEventService to stop event reception

7.1. TWS_ConnectToEventService

Description: This function initializes the event service process. The best way to use this function is in SOAP.

Parameter:

tokenGuid: token guid of the TWS user

Native call:

```
String eventTokenGuid = TWS_ConnectToEventService ('xxxx-xxxxx-xxxx')
```

Return:

eventTokenGuid is the event id assigned to one session of getting events. This id would be used in other web services. Note that if no web services for getting events are called after a certain time, the id will be useless.



7.2. TWS_GetEvent

Description: This function is called to wait the next CTI event for a user device. This function should be called indefinitely in a loop code until you disconnect the web services to receive events. This function blocks 30 seconds if no events are received. The best way to use this function is in SOAP.

Parameter:

`eventTokenGuid`: the event id assigned to one session of getting events, returned by `TWS_ConnectToEventService`.

Native call:

```
CTLKGenericEvent genericEvent = TWS_GetEvent ('xxxx-xxxxx-xxxx')
```

Return:

`CTLKGenericEvent` could be one of the following event:

- `CTLKCallEvent`: Call event of a TWS user device
- `CTLKConnectionSupervisionEvent`: Supervision event of a TWS user device (it is a simple telephony event of user who are in your intercom group)
- `CTLKPresenceEvent`: Presence event, TWS / Calendar event (Lotus / Exchange).

7.3. TWS_DisconnectFromEventService

Description: This function is called to disconnect web services from the event services on the TWS Server. Its stops events to be sent. While this function is called, the loop code of the `TWS_GetEvent` function must be stopped. The best way to use this function is in SOAP.

Parameter:

`eventTokenGuid`: the event id assigned to one session of getting events, returned by `TWS_ConnectToEventService`.

Native call:

```
int result = TWS_DisconnectFromEventService ('xxxx-xxxxx-xxxx')
```



Annexes

Enumeration Object Description

```
public enum ECCoState
{
    free = 0,
    active = 1,
    held = 2,
    delivered = 3,
    predelivered = 4,
    undef = 5,
}

public enum EConnectionState
{
    idle = 0,
    initiated = 1,
    originated = 2,
    delivered = 3,
    established = 4,
    cleared = 5,
    held = 6,
    conferenced = 7,
    transferred = 8,
    diverted = 9,
    queued = 10,
    retrieved = 11,
    blocked = 12,
    predelivered = 13,
    disconnected = 14,
    notified = 15,
    failed = 16,
    all = 17,
}

public enum EPresenceType
{
    NONE = 0,
    CALENDAR = 1,
    TWS = 2,
    AGENT = 3,
}

public enum EPresenceAgent
{
    AgentBusy,
    LoggedOff,
    LoggedOn,
    NotReady,
    Ready,
    WorkingAfterCall
}
```



Event object example

CTLKCallEvent received from Web Service method

Delivered state

```
<?xml version="1.0" encoding="utf-16"?>
<CTLKCallEvent>
  <ExtensionData />
  <creationDate>2013-07-01T16:59:05.9376495+02:00</creationDate>
  <eventType>CallEvent</eventType>
  <objectGuid>62c98c72-4863-4626-8078-fe65c321b22b</objectGuid>
  <objectName>4694</objectName>
  <userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</userGuid>
  <genericCCOs>
    <CGenericCCo>
      <ExtensionData />
      <m_Connections>
        <CGenericConnection>
          <ExtensionData />
        </CGenericConnection>
      <m_Users>
        <CGenericUser>
          <ExtensionData />
          <Addresses />
          <Company>Algo</Company>
          <CreatedOn>2013-04-26T08:17:08.71Z</CreatedOn>
          <Customs />
          <Devices />
          <DirectoryInfos>
            <ExtensionData />
            <Priority>0</Priority>
          </DirectoryInfos>
          <DomainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</DomainGuid>
          <Emails />
          <ExternalUserInfo />
          <Firstname>test </Firstname>
          <IsUser>false</IsUser>
          <Lastname>Me</Lastname>
          <MergedInfos>
            <ExtensionData />
            <ContactsGuids>
              <string>c3bb0324-a8f5-444c-8059-9797445a73de</string>
            </ContactsGuids>
            <DirectoriesGuids>
              <string>479934ca-c683-4845-90b5-e8e8c01311bf</string>
            </DirectoriesGuids>
            <DirectoriesNames>
              <string>[TwsPrivate]</string>
            </DirectoriesNames>
            <IsDeleted>false</IsDeleted>
            <Priority>0</Priority>
          </MergedInfos>
          <PersonGuid>c3bb0324-a8f5-444c-8059-9797445a73de</PersonGuid>
          <PersonalInfos>
```



```
<ExtensionData />
<ContactsListsGuids />
</PersonalInfos>
<Phones>
    <CContactInfo>
        <ExtensionData />
        <Key>work0</Key>
        <Label>[Work]</Label>
        <Type>PHONE</Type>
        <Value>4594</Value>
    </CContactInfo>
</Phones>
<Presences />
<UpdatedOn>2013-04-26T08:17:08.71Z</UpdatedOn>
<Urls />
<UserInfos>
    <ExtensionData />
    <Enabled>true</Enabled>
    <Init>false</Init>
    <Type>USER</Type>
</UserInfos>
<m_IsRedList>false</m_IsRedList>
<m_UserDisplay>4594</m_UserDisplay>
<m_UserInfoDisplay>4594</m_UserInfoDisplay>
<m_connectionDirection>incoming</m_connectionDirection>
<m_publicUserNumber>4594</m_publicUserNumber>
</CGenericUser>
<CGenericUser d7p1:nil="true" xmlns:d7p1="http://www.w3.org/2001/XMLSchema-instance" />
</m_Users>
<m_callAction>
    <ExtensionData />
    <Answer>true</Answer>
    <AnswerWithVideo>false</AnswerWithVideo>
    <Callback>false</Callback>
    <Conference>false</Conference>
    <DivertCall>false</DivertCall>
    <DropConference>false</DropConference>
    <Hold>false</Hold>
    <HoldConference>false</HoldConference>
    <Recover>false</Recover>
    <Release>false</Release>
    <SingleStepTransfer>false</SingleStepTransfer>
    <Swaphold>false</Swaphold>
    <Transfer>false</Transfer>
    <UnHold>false</UnHold>
    <UnholdConference>false</UnholdConference>
</m_callAction>
<m_callLogId>b0b40e79-b51a-4528-8d3c-0794cec8eabd</m_callLogId>
<m_connectionDirection>incoming</m_connectionDirection>
<m_connectionId>c1102</m_connectionId>
<m_currentReason>Connected</m_currentReason>
    <m_currentState>delivered</m_currentState>
<m_deviceNumber>4694</m_deviceNumber>
<m_domainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainGuid>
<m_domainName>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainName>
<m_eventReason>NameResolved</m_eventReason>
<m_mediaType>None</m_mediaType>
```



```
<m_timeEnd>2013-07-01T16:59:05.9306999+02:00</m_timeEnd>
<m_timeStart>2013-07-01T16:59:05.9306999+02:00</m_timeStart>
<m_timeStart1>2013-07-01T16:59:05.9306999+02:00</m_timeStart1>
<m_userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</m_userGuid>
</CGenericConnection>
</m_Connections>
<m_ccoId>102</m_ccoId>
<m_ccoState>delivered</m_ccoState>
<m_ccoType>simplecall</m_ccoType>
</CGenericCCo>
</genericCCOs>
</CTLKCallEvent>
```

Established state

```
<?xml version="1.0" encoding="utf-16"?>
<CTLKCallEvent>
<ExtensionData />
<creationDate>2013-07-01T16:59:07.0576495+02:00</creationDate>
<eventType>CallEvent</eventType>
<objectGuid>62c98c72-4863-4626-8078-fe65c321b22b</objectGuid>
<objectName>4694</objectName>
<userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</userGuid>
<genericCCOs>
<CGenericCCo>
<ExtensionData />
<m_Connections>
<CGenericConnection>
<ExtensionData />
<m_Users>
<CGenericUser>
<ExtensionData />
<Addresses />
<Company>Algo</Company>
<CreatedOn>2013-04-26T08:17:08.71Z</CreatedOn>
<Customs />
<Devices />
<DirectoryInfos>
<ExtensionData />
<Priority>0</Priority>
</DirectoryInfos>
<DomainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</DomainGuid>
<Emails />
<ExternalUserInfo />
<Firstname>test </Firstname>
<IsUser>false</IsUser>
<Lastname>Me</Lastname>
<MergedInfos>
<ExtensionData />
<ContactsGuids>
<string>c3bb0324-a8f5-444c-8059-9797445a73de</string>
</ContactsGuids>
<DirectoriesGuids>
<string>479934ca-c683-4845-90b5-e8e8c01311bf</string>
</DirectoriesGuids>
```



```
<DirectoriesNames>
    <string>[TwsPrivate]</string>
</DirectoriesNames>
<IsDeleted>false</IsDeleted>
<Priority>0</Priority>
</MergedInfos>
<PersonGuid>c3bb0324-a8f5-444c-8059-9797445a73de</PersonGuid>
<PersonalInfos>
    <ExtensionData />
    <ContactsListsGuids />
</PersonalInfos>
<Phones>
    <CContactInfo>
        <ExtensionData />
        <Key>work0</Key>
        <Label>[Work]</Label>
        <Type>PHONE</Type>
        <Value>4594</Value>
    </CContactInfo>
</Phones>
<Presences />
<UpdatedOn>2013-04-26T08:17:08.71Z</UpdatedOn>
<Urls />
<UserInfos>
    <ExtensionData />
    <Enabled>true</Enabled>
    <Init>false</Init>
    <Type>USER</Type>
</UserInfos>
<m_IsRedList>false</m_IsRedList>
<m_UserDisplay>4594</m_UserDisplay>
<m_UserInfoDisplay>4594</m_UserInfoDisplay>
<m_connectionDirection>incoming</m_connectionDirection>
<m_publicUserNumber>4594</m_publicUserNumber>
</CGenericUser>
<CGenericUser d7p1:nil="true" xmlns:d7p1="http://www.w3.org/2001/XMLSchema-instance" />
</m_Users>
<m_callAction>
    <ExtensionData />
    <Answer>false</Answer>
    <AnswerWithVideo>false</AnswerWithVideo>
    <Callback>false</Callback>
    <Conference>false</Conference>
    <DivertCall>false</DivertCall>
    <DropConference>false</DropConference>
    <Hold>true</Hold>
    <HoldConference>false</HoldConference>
    <Recover>false</Recover>
    <Release>true</Release>
    <SingleStepTransfer>false</SingleStepTransfer>
    <Swaphold>false</Swaphold>
    <Transfer>false</Transfer>
    <UnHold>false</UnHold>
    <UnholdConference>false</UnholdConference>
</m_callAction>
<m_callLogId>b0b40e79-b51a-4528-8d3c-0794cec8eabd</m_callLogId>
<m_connectionDirection>incoming</m_connectionDirection>
```



```
<m_connectionId>c1102</m_connectionId>
<m_currentReason>Connected</m_currentReason>
<m_currentState>established</m_currentState>
<m_deviceNumber>4694</m_deviceNumber>
<m_domainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainGuid>
<m_domainName>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainName>
<m_eventReason>Normal</m_eventReason>
<m_mediaType>None</m_mediaType>
<m_timeEnd>2013-07-01T16:59:07.0562916+02:00</m_timeEnd>
<m_timeStart>2013-07-01T16:59:05.9306999+02:00</m_timeStart>
<m_timeStart1>2013-07-01T16:59:07.0562916+02:00</m_timeStart1>
<m_userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</m_userGuid>
</CGenericConnection>
</m_Connections>
<m_ccoId>102</m_ccoId>
<m_ccoState>active</m_ccoState>
<m_ccoType>simplecall</m_ccoType>
</CGenericCCo>
</genericCCOs>
</CTLKCallEvent>
```

Cleared state

```
<?xml version="1.0" encoding="utf-16"?>
<CTLKCallEvent>
<ExtensionData />
<creationDate>2013-07-01T16:59:08.7876495+02:00</creationDate>
<eventType>CallEvent</eventType>
<objectGuid>62c98c72-4863-4626-8078-fe65c321b22b</objectGuid>
<objectName>4694</objectName>
<userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</userGuid>
<genericCCOs>
<CGenericCCo>
<ExtensionData />
<m_Connections>
<CGenericConnection>
<ExtensionData />
<m_Users>
<CGenericUser>
<ExtensionData />
<Addresses />
<Company>Algo</Company>
<CreatedOn>2013-04-26T08:17:08.71Z</CreatedOn>
<Customs />
<Devices />
<DirectoryInfos>
<ExtensionData />
<Priority>0</Priority>
</DirectoryInfos>
<DomainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</DomainGuid>
<Emails />
<ExternalUserInfo />
```



```
<Firstname>test </Firstname>
<IsUser>false</IsUser>
<Lastname>Me</Lastname>
<MergedInfos>
    <ExtensionData />
    <ContactsGuids>
        <string>c3bb0324-a8f5-444c-8059-9797445a73de</string>
    </ContactsGuids>
    <DirectoriesGuids>
        <string>479934ca-c683-4845-90b5-e8e8c01311bf</string>
    </DirectoriesGuids>
    <DirectoriesNames>
        <string>[TwsPrivate]</string>
    </DirectoriesNames>
    <IsDeleted>false</IsDeleted>
    <Priority>0</Priority>
</MergedInfos>
<PersonGuid>c3bb0324-a8f5-444c-8059-9797445a73de</PersonGuid>
<PersonalInfos>
    <ExtensionData />
    <ContactsListsGuids />
</PersonalInfos>
<Phones>
    <CContactInfo>
        <ExtensionData />
        <Key>work0</Key>
        <Label>[Work]</Label>
        <Type>PHONE</Type>
        <Value>4594</Value>
    </CContactInfo>
</Phones>
<Presences />
<UpdatedOn>2013-04-26T08:17:08.71Z</UpdatedOn>
<Urls />
<UserInfos>
    <ExtensionData />
    <Enabled>true</Enabled>
    <Init>false</Init>
    <Type>USER</Type>
</UserInfos>
<m_IsRedList>false</m_IsRedList>
<m_UserDisplay>4594</m_UserDisplay>
<m_UserInfoDisplay>4594</m_UserInfoDisplay>
<m_ConnectionDirection>incoming</m_ConnectionDirection>
<m_PublicUserNumber>4594</m_PublicUserNumber>
</CGenericUser>
<CGenericUser d7p1:nil="true" xmlns:d7p1="http://www.w3.org/2001/XMLSchema-instance" />
</m_Users>
<m_callAction>
    <ExtensionData />
    <Answer>false</Answer>
    <AnswerWithVideo>false</AnswerWithVideo>
    <Callback>false</Callback>
```



```
<Conference>false</Conference>
<DivertCall>false</DivertCall>
<DropConference>false</DropConference>
<Hold>false</Hold>
<HoldConference>false</HoldConference>
<Recover>false</Recover>
<Release>false</Release>
<SingleStepTransfer>false</SingleStepTransfer>
<Swaphold>false</Swaphold>
<Transfer>false</Transfer>
<UnHold>false</UnHold>
<UnholdConference>false</UnholdConference>
</m_callAction>
<m_callLogId>b0b40e79-b51a-4528-8d3c-0794cec8eabd</m_callLogId>
<m_connectionDirection>incoming</m_connectionDirection>
<m_connectionId>c1102</m_connectionId>
<m_currentReason>Idle</m_currentReason>
<m_currentState>cleared</m_currentState>
<m_deviceNumber>4694</m_deviceNumber>
<m_domainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainGuid>
<m_domainName>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainName>
<m_eventReason>Normal</m_eventReason>
<m_mediaType>None</m_mediaType>
<m_timeEnd>2013-07-01T16:59:08.7547566+02:00</m_timeEnd>
<m_timeStart>2013-07-01T16:59:05.9306999+02:00</m_timeStart>
<m_timeStart1>2013-07-01T16:59:07.0562916+02:00</m_timeStart1>
<m_userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</m_userGuid>
</CGenericConnection>
</m_Connections>
<m_ccoId>102</m_ccoId>
<m_ccoState>free</m_ccoState>
<m_ccoType>free</m_ccoType>
</CGenericCCo>
</genericCCOs>
</CTLKCallEvent>
```



Events received from TWS Server Event Services

GenericEvent of type CallEvent in a Cleared state

```
<CGenericEvent xmlns="http://schemas.datacontract.org/2004/07/Algoria.TWS.GenericClass"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <creationDate>2013-07-01T16:59:08.7876495+02:00</creationDate>
  <eventType>CallEvent</eventType>
  <genericCallEvent>
    <CGenericCCo>
      <m_Connections>
        <CGenericConnection>
          <genericForwardedUser i:nil="true"/>
          <genericLastRedirectedUser i:nil="true"/>
          <genericCalledUser>
            <Company xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">Algo</Company>
            <CreatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2012-05-
16T17:17:49.754Z</CreatedOn>
            <Customs xmlns="http://schemas.datacontract.org/2004/07/TWS_Database" />
            <Devices xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
              <CDevice>
                <Guid>9c804c52-b808-4e71-9624-962deff31911</Guid>
                <Number>4694</Number>
              </CDevice>
            </Devices>
            <DomainGuid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2047d7f2-428b-
49f6-beaf-7b2e102f954d</DomainGuid>
            <Emails xmlns="http://schemas.datacontract.org/2004/07/TWS_Database" />
            <Firstname xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">Hector</Firstname>
            <Guid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">5e3795ab-d8a1-464c-b9e8-
e5cff19ebc93</Guid>
            <IsUser xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">true</IsUser>
            <Lastname xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">Piaple</Lastname>
            <MergedInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
              <ContactsGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                <a:string>5e3795ab-d8a1-464c-b9e8-e5cff19ebc93</a:string>
              </ContactsGuids>
              <DirectoriesGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                <a:string>d2fcfd657-8df1-4e62-b9af-04d8f808e419</a:string>
              </DirectoriesGuids>
              <DirectoriesNames xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                <a:string>[TwsUsers]</a:string>
              </DirectoriesNames>
              <InternalKeys xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                <a:string>5e3795ab-d8a1-464c-b9e8-e5cff19ebc93</a:string>
              </InternalKeys>
              <Priority>1</Priority>
            </MergedInfos>
            <PersonGuid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">5e3795ab-d8a1-
464c-b9e8-e5cff19ebc93</PersonGuid>
            <PersonalInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database" />
            <Phones xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
              <CCContactInfo>
                <Key>work0_d2fcfd758-8df1-4e62-b9af-04d8f808e419</Key>
                <Label>[Work]</Label>
                <Type>TWS</Type>
              </CCContactInfo>
            </Phones>
          </genericCalledUser>
        </CGenericConnection>
      </m_Connections>
    </CGenericCCo>
  </genericCallEvent>
</CGenericEvent>
```



```
        <Value>4594</Value>
    </CContactInfo>
</Phones>
<Picture xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
<Presences xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
<UpdatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2013-07-01T13:00:41.272Z</UpdatedOn>
<Urls xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
<UserInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
    <Enabled>true</Enabled>
    <Username>hpiaple</Username>
</UserInfos>
<m_IsRedList>false</m_IsRedList>
<m_UserDisplay>4694</m_UserDisplay>
<m_UserInfoDisplay>Hector Piaple</m_UserInfoDisplay>
<m_ConnectionDirection>outgoing</m_ConnectionDirection>
<m_PublicUserNumber>4694</m_PublicUserNumber>
</genericCalledUser>
<m_Users>
    <CGenericUser>
        <Addresses xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <Company xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">Algo</Company>
        <CreatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2013-04-26T08:17:08.71Z</CreatedOn>
        <Customs xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <Devices xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <DirectoryInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
            <DirectoryGuid i:nil="true"/>
            <ExternalKey i:nil="true"/>
            <InternalKeys i:nil="true"
xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
                <OwnerGuid i:nil="true"/>
                <Priority>0</Priority>
                <Reverses i:nil="true"
xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
                <Searches i:nil="true"
xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            </DirectoryInfos>
            <DomainGuid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2047d7f2-428b-49f6-beaf-7b2e102f954d</DomainGuid>
            <Emails xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
            <ExternalUserInfo<ns0:Infos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
            <Firstname xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">test </Firstname>
            <Guid i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
            <IsUser xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">false</IsUser>
            <Lastname xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">Me</Lastname>
            <MergedInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
                <ContactsGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                    <a:string>c3bb0324-a8f5-444c-8059-9797445a73de</a:string>
                </ContactsGuids>
                <DirectoriesGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                    <a:string>479934ca-c683-4845-90b5-e8e8c01311bf</a:string>
                </DirectoriesGuids>
                <DirectoriesNames xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
                    <a:string>[TwsPrivate]</a:string>
                </DirectoriesNames>
            <IsDeleted>false</IsDeleted>
            <Priority>0</Priority>
```



```
</MergedInfos>
<PersonGuid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">c3bb0324-a8f5-
444c-8059-9797445a73de</PersonGuid>
<PersonalInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
    <ContactsListsGuids
        xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
        <DefaultPhone i:nil="true"/>
        <DisplayName i:nil="true"/>
    </PersonalInfos>
    <Phones xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
        <CCContactInfo>
            <Key>work0</Key>
            <Label>[Work]</Label>
            <RawValue i:nil="true"/>
            <RedList i:nil="true"/>
            <Type>PHONE</Type>
            <Value>4594</Value>
        </CCContactInfo>
    </Phones>
    <Picture i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
    <Presences xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
    <UpdatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2013-04-
26T08:17:08.71Z</UpdatedOn>
    <Urls xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
    <UserInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
        <ActiveProfileGuid i:nil="true"/>
        <Culture i:nil="true"/>
        <Enabled>true</Enabled>
        <Init>false</Init>
        <Ip i:nil="true"/>
        <Password i:nil="true"/>
        <Type>USER</Type>
        <Username i:nil="true"/>
        <VoiceMailPassword i:nil="true"/>
    </UserInfos>
    <m_IsRedList>false</m_IsRedList>
    <m_UserDisplay>4594</m_UserDisplay>
    <m_UserInfoDisplay>test Me</m_UserInfoDisplay>
    <m_ConnectionDirection>incoming</m_ConnectionDirection>
    <m_PublicUserNumber>4594</m_PublicUserNumber>
</CGenericUser>
<CGenericUser i:nil="true"/>
</m_Users>
<m_callAction>
    <Answer>false</Answer>
    <AnswerWithVideo>false</AnswerWithVideo>
    <Callback>false</Callback>
    <Conference>false</Conference>
    <DivertCall>false</DivertCall>
    <DropConference>false</DropConference>
    <Hold>false</Hold>
    <HoldConference>false</HoldConference>
    <Recover>false</Recover>
    <Release>false</Release>
    <SingleStepTransfer>false</SingleStepTransfer>
    <Swaphold>false</Swaphold>
    <Transfer>false</Transfer>

```



```
<UnHold>false</UnHold>
<UnholdConference>false</UnholdConference>
</m_callAction>
<m_callLogId>b0b40e79-b51a-4528-8d3c-0794cec8eabd</m_callLogId>
<m_callLogIdRoot2 i:nil="true"/>
<m_ccoId i:nil="true"/>
<m_connectionDirection>incoming</m_connectionDirection>
<m_connectionId>c1102</m_connectionId>
<m_currentReason>Idle</m_currentReason>
<m_currentState>cleared</m_currentState>
<m_deviceNumber>4694</m_deviceNumber>
<m_domainGuid>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainGuid>
<m_domainName>2047d7f2-428b-49f6-beaf-7b2e102f954d</m_domainName>
<m_eventReason>Normal</m_eventReason>
<m_mediaType>None</m_mediaType>
<m_queueGuid i:nil="true"/>
<m_timeEnd>2013-07-01T16:59:08.7547566+02:00</m_timeEnd>
<m_timeStart>2013-07-01T16:59:05.9306999+02:00</m_timeStart>
<m_timeStart1>2013-07-01T16:59:07.0562916+02:00</m_timeStart1>
<m_userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</m_userGuid>
</CGenericConnection>
</m_Connections>
<m_ccoId>102</m_ccoId>
<m_ccoState>free</m_ccoState>
<m_ccoType>free</m_ccoType>
</CGenericCCo>
</genericCallEvent>
<genericCallQueueEvent i:nil="true"/>
<genericCallSupervisionEvent i:nil="true"/>
<genericDTMFEVENT i:nil="true"/>
<genericDTMFToPlayEvent i:nil="true"/>
<genericForwardEvent i:nil="true"/>
<genericMediaConferenceEvent i:nil="true"/>
<genericMediaDeviceEvent i:nil="true"/>
<genericMediaServeFileEvent i:nil="true"/>
<genericMediaServerEvent i:nil="true"/>
<genericMessageEvent i:nil="true"/>
<genericNoteEvent i:nil="true"/>
<genericNotificationEvent i:nil="true">
<xmlns:a="http://schemas.datacontract.org/2004/07/TWS_Database"/>
<genericPresenceEvent i:nil="true"/>
<genericRTPEvent i:nil="true"/>
<genericRuleEvent i:nil="true"/>
<genericServerEvent i:nil="true"/>
<genericSoundEvent i:nil="true"/>
<objectGuid>62c98c72-4863-4626-8078-fe65c321b22b</objectGuid>
<objectName>4694</objectName>
<userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</userGuid>
</CGenericEvent>
```



GenericEvent of type CallSupervisionEvent in a Cleared state

```
<CGenericEvent xmlns="http://schemas.datacontract.org/2004/07/Algoria.TWS.GenericClass"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <creationDate>2017-05-20T14:08:51.7876495+02:00</creationDate>
  <eventType>CallSupervisionEvent</eventType>
  <genericCallEvent i:nil="true"/>
  <genericCallQueueEvent i:nil="true"/>
  <genericCallSupervisionEvent>
    <m_Users>
      <CGenericUser>
        <Addresses xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <Company i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <CreatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">0001-01-
01T00:00:00</CreatedOn>
        <Customs xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <Devices xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
        <DirectoryInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
          <DirectoryGuid i:nil="true"/>
          <ExternalKey i:nil="true"/>
          <InternalKeys i:nil="true" xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <OwnerGuid i:nil="true"/>
            <Priority>0</Priority>
            <Reverses i:nil="true" xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <Searches i:nil="true" xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
          </DirectoryInfos>
          <DomainGuid xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">2047d7f2-428b-49f6-
beaf-7b2e102f954d</DomainGuid>
          <Emails xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <ExternalUserInfo<ns0:Infos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <Firstname i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <Guid i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <IsUser xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">false</IsUser>
          <Lastname i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <MergedInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
            <ContactsGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <DirectoriesGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <DirectoriesNames xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <IsDeleted>false</IsDeleted>
            <Priority>0</Priority>
          </MergedInfos>
          <PersonGuid i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <PersonalInfos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
            <ContactsListsGuids xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
            <DefaultPhone i:nil="true"/>
            <DisplayName i:nil="true"/>
          </PersonalInfos>
          <Phones xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <Picture i:nil="true" xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <Presences xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <UpdatedOn xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">0001-01-
01T00:00:00</UpdatedOn>
          <Urls xmlns="http://schemas.datacontract.org/2004/07/TWS_Database"/>
          <UserInfo<ns0:Infos xmlns="http://schemas.datacontract.org/2004/07/TWS_Database">
            <ActiveProfileGuid i:nil="true"/>
            <Culture i:nil="true"/>
            <Enabled>true</Enabled>
          </UserInfo>
        </UserInfo>
      </CGenericUser>
    </m_Users>
  </genericCallSupervisionEvent>
```



```
<Init>false</Init>
<Ip i:nil="true"/>
<Password i:nil="true"/>
<Type>USER</Type>
<Username i:nil="true"/>
<VoiceMailPassword i:nil="true"/>
</UserInfos>
<m_IsRedList>false</m_IsRedList>
<m_UserDisplay>****</m_UserDisplay>
<mUserInfoDisplay>****</mUserInfoDisplay>
<m_connectionDirection>outgoing</m_connectionDirection>
<m_publicUserNumber/>
</CGenericUser>
<CGenericUser i:nil="true"/>
</m_Users>
<m_connectionId>c165535</m_connectionId>
<m_currentReason>Connected</m_currentReason>
<m_currentState>cleared</m_currentState>
<m_deviceNumber>4594</m_deviceNumber>
<m_deviceType>PROFESSIONAL</m_deviceType>
</genericCallSupervisionEvent>
<genericDTMFEVENT i:nil="true"/>
<genericDTMFToPlayEvent i:nil="true"/>
<genericForwardEvent i:nil="true"/>
<genericMediaConferenceEvent i:nil="true"/>
<genericMediaDeviceEvent i:nil="true"/>
<genericMediaServerFileEvent i:nil="true"/>
<genericMediaServerEvent i:nil="true"/>
<genericMessageEvent i:nil="true"/>
<genericNoteEvent i:nil="true"/>
<genericNotificationEvent i:nil="true">
<xmlns:a="http://schemas.datacontract.org/2004/07/TWS_Database"/>
<genericPresenceEvent i:nil="true"/>
<genericRTPEvent i:nil="true"/>
<genericRuleEvent i:nil="true"/>
<genericServerEvent i:nil="true"/>
<genericSoundEvent i:nil="true"/>
<objectGuid>62c98c72-4863-4626-8078-fe65c321b22b</objectGuid>
<objectName>4694</objectName>
<userGuid>97a02200-fa08-4cdd-96ab-e44eb7f577ad</userGuid>
</CGenericEvent>
```



Web service method error code

```
fileConversionException = -2010,  
voiceMediaException = -2000,  
callDisconnectedCauseOfMediaDeviceDialog = -1001,  
callDisconnected = -1000,  
ruleActivationFailed = -501,  
invalidParameter = -251,  
nullException = -250,  
fileNotFound = -200,  
smsMessageTooLong = -152,  
smsSentFromServerFailed = -151,  
smsConnectionToServerFailed = -150,  
methodNotImplemented = -100,  
tokenNotFound = -44,  
personalContactNotFound = -41,  
contactNotFound = -40,  
sendEmailException = -30,  
actionFailed = -29,  
timeout = -28,  
actionAlreadyDone = -27,  
actionAlreadyStarted = -26,  
unauthorizedAction = -25,  
providerResponseTimeout = -24,  
webServiceException = -23,  
deviceForbidden = -22,  
cantStartMonitorDuringStarting = -21,  
twstkLicenceLimitOverflow = -20,  
twsvisLicenceLimitOverflow = -19,  
twsrecLicenceLimitOverflow = -18,  
twsmallLicenceLimitOverflow = -17,  
twsvipLicenceLimitOverflow = -16,  
twsphpLicenceLimitOverflow = -15,  
twsaltLicenceLimitOverflow = -14,  
twscallLicenceLimitOverflow = -13,  
twssrvLicenceLimitOverflow = -12,  
licenceLimitOverflow = -11,  
voiceMailNumberNotFound = -10,  
pretelComNotFound = -9,  
telComNotFound = -8,  
applicationNotFound = -7,  
providerNotFound = -6,  
actionNotFound = -5,  
deviceNotFound = -4,  
connectionNotFound = -3,  
serverNotRunning = -2,  
serverException = -1,  
ok = 0,  
makeCallMobile = 20,
```



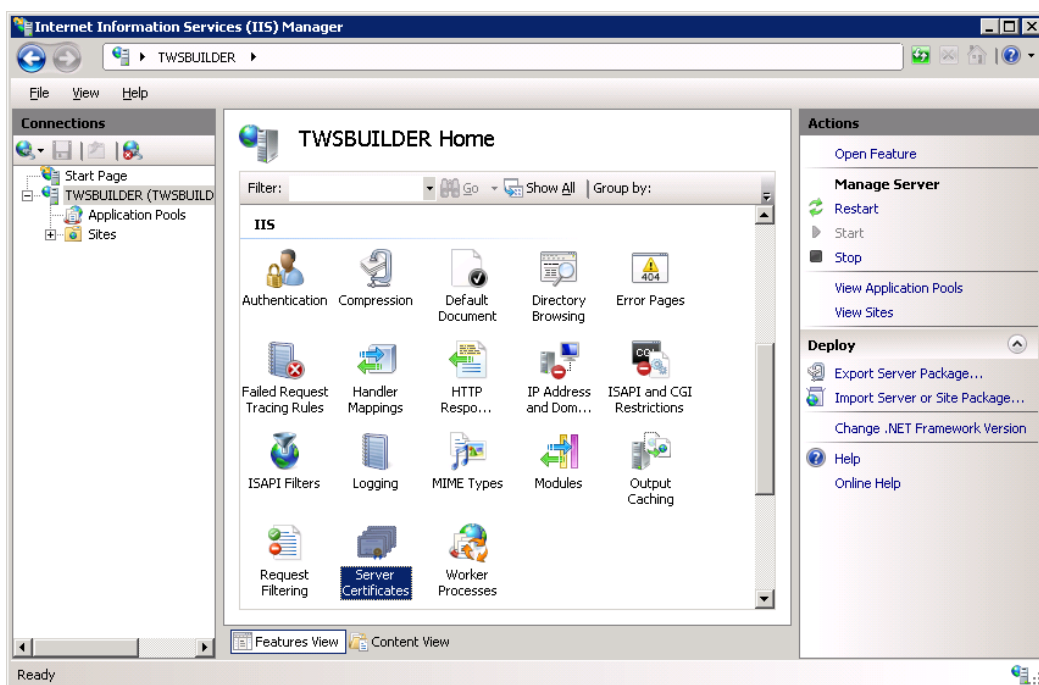
SSL configuration

Use TWS Web Services in SSL

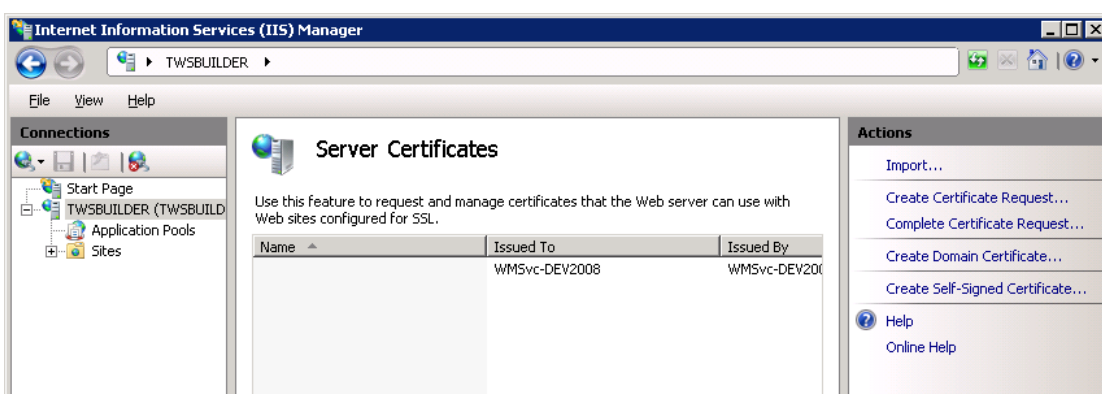
Use or Create an SSL certificate

If you already have an SSL certificate, you can skip this chapter.

Otherwise, open IIS Manager, select your server, and then double click on “Server Certificates”.

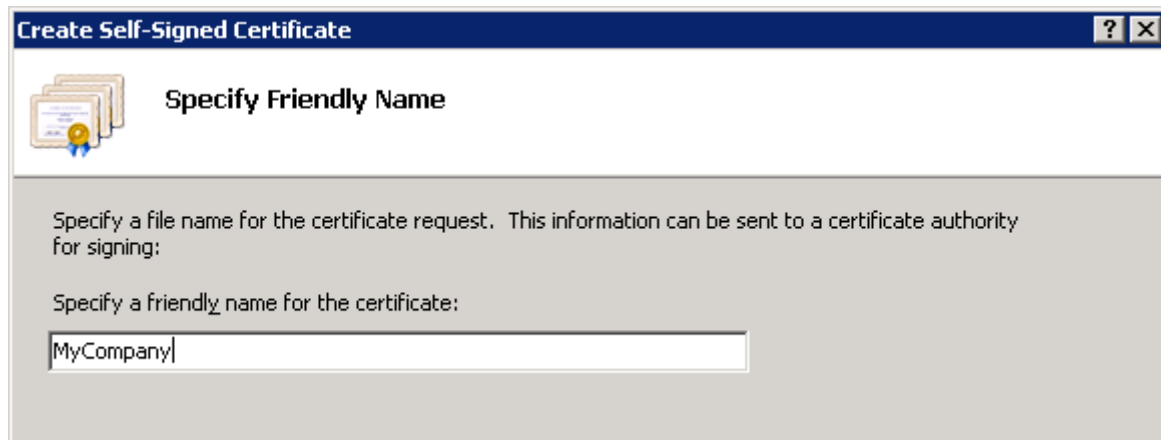


On the right panel, click on “Create Self-Signed Certificate...”.





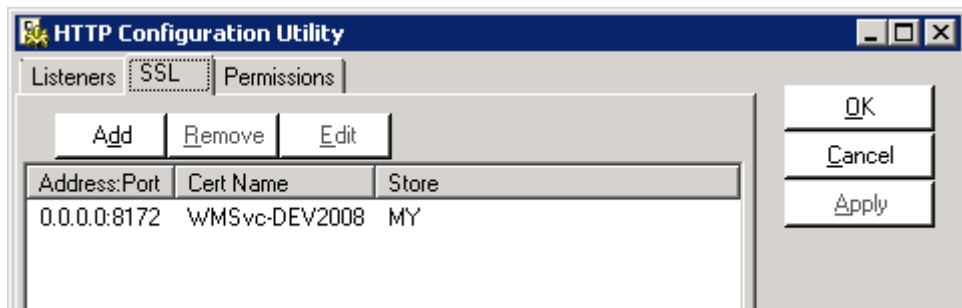
Enter the name of your certificate and click OK.



Now you should see your newly created certificate in the list.

Install your SSL certificate

Open “\TWS4\TWS_Tools\HttpConfig.exe”. Click on the “SSL” tab.



Click on “Add”.



SSL Configuration

Application

IP Address: Port:
GUID:

Certificate

Cert store:
Cert name:
Cert hash:

Client Certificates

Revocation freshness time:
URL retrieval timeout:
SSL CTL identifier:
SSL CTL store name:

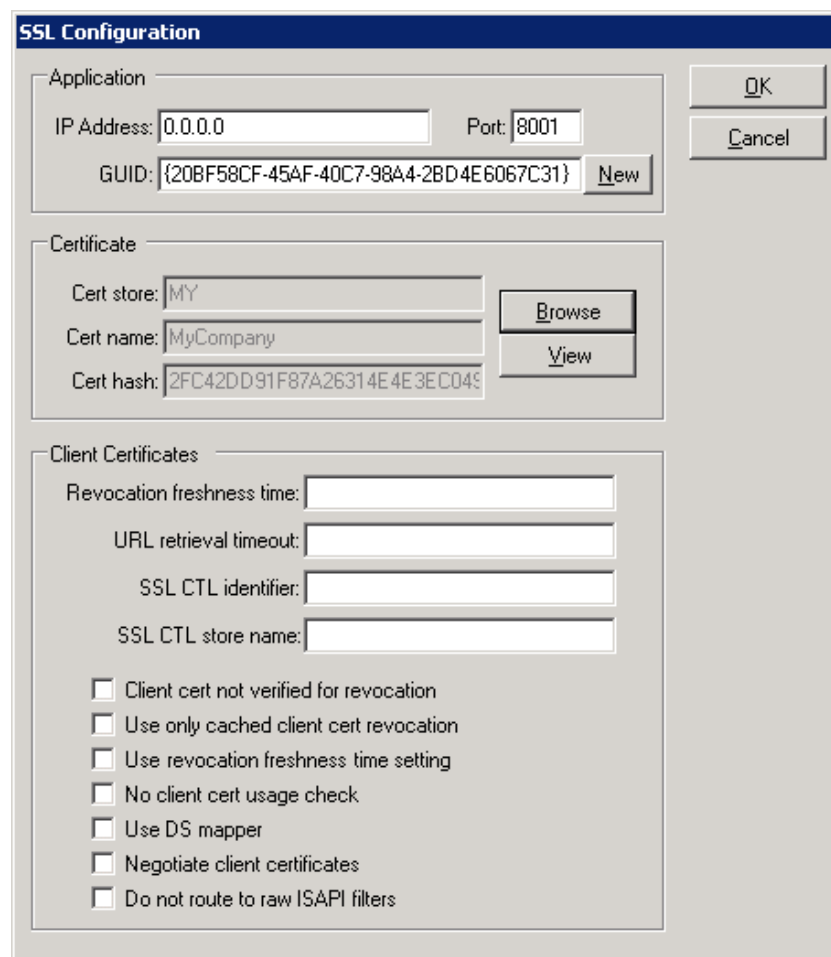
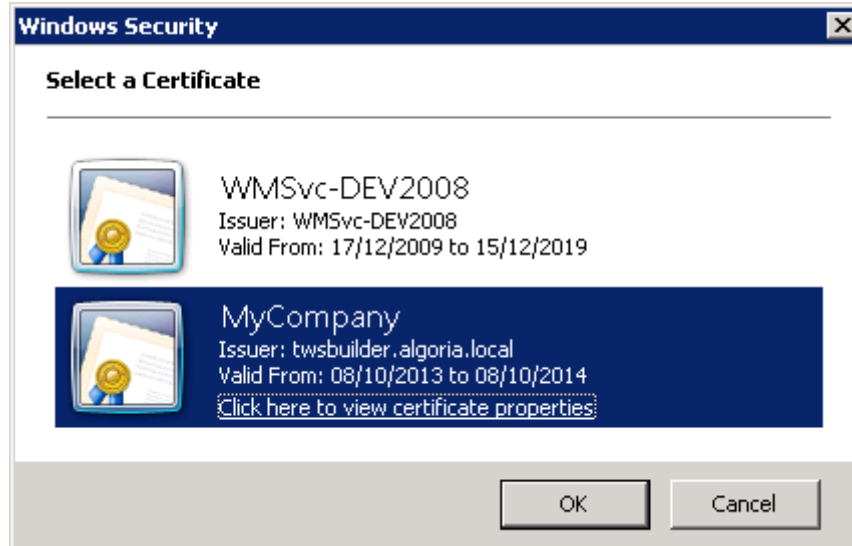
Client cert not verified for revocation
 Use only cached client cert revocation
 Use revocation freshness time setting
 No client cert usage check
 Use DS mapper
 Negotiate client certificates
 Do not route to raw ISAPI filters

Fill “IP Address” with “0.0.0.0”.

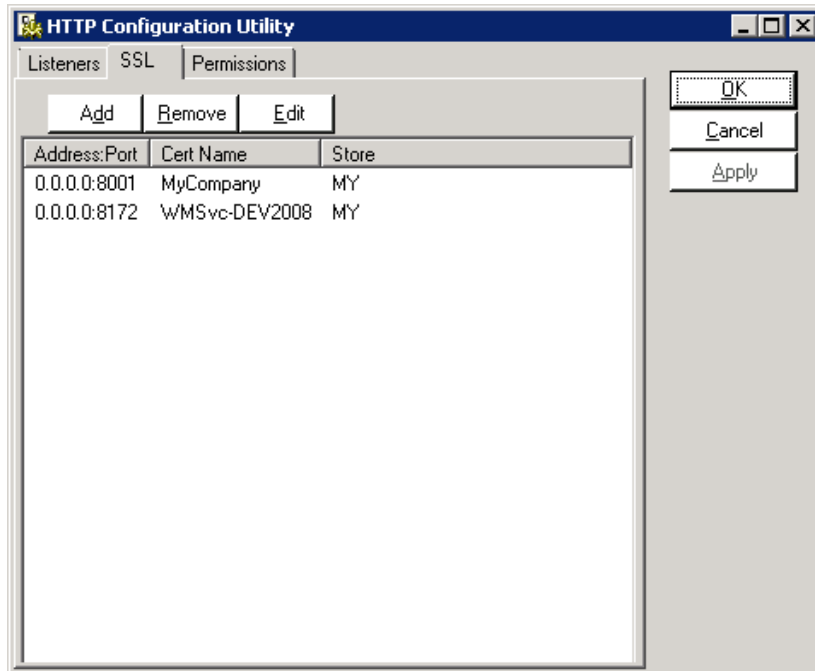
Fill “Port” with “9011”.

Fill “GUID” by clicking the “New” button.

Choose your certificate by clicking “Browse” and select your certificate.



And Click "OK".



Now Click “Apply”, and then “OK”.

Your certificate is installed on the port 9011 and ready to be used.

You can go to https://TWSserver:9011/tws/tws_toolkitwebsvc/tws_toolkitwebsvc.svc to test it. If you see a web page displaying, the configuration is OK.

If your certificate is self-signed, you should see a warning prior to the web page, click “Continue”.

Service TWS_ToolkitWebSvc

Vous avez créé un service.

Pour tester ce service, vous allez devoir créer un client et l'utiliser pour appeler le service. Pour ce faire, vous pouvez utiliser l'outil svcutil.exe à partir de la ligne de commande avec la syntaxe suivante :

```
svcutil.exe https://mediaserver:8001/tws/TWS_ToolkitWebSvc/TWS_ToolkitWebSvc.svc?wsdl
```

You can also access the service description as a single file:

```
https://mediaserver:8001/tws/TWS\_ToolkitWebSvc/TWS\_ToolkitWebSvc.svc?singleWSDL
```

Cette opération va créer un fichier de configuration et un fichier de code contenant la classe du client. Ajoutez les deux fichiers à votre application cliente et utilisez la classe de client générée pour appeler le service. Par exemple :



Use TWS WebSockets in SSL

Create an SSL Certificate

To create an SSL Certificate, see chapter “Use TWS Web Services in SSL”.

If you already have your certificate, make sure this certificate will be the same that would be used on your website and for Web Sockets in SSL.

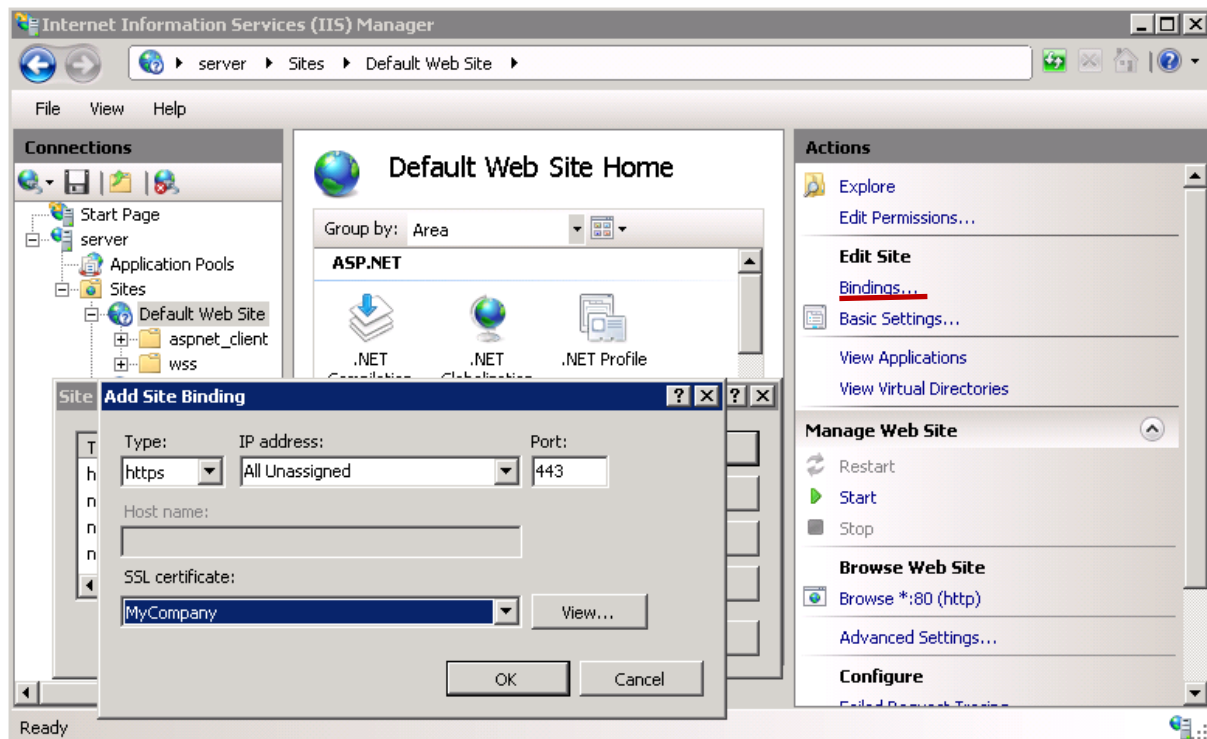
Affect the certificate to a web site in IIS

To add a certificate to your web site in IIS, select your site in the IIS Manager interface.

Click on “*Bindings*” in the Actions menu, then “Add” a new Site Binding.

Choose “https” for the type, fill the IP Address and the port as you want or leave the default values.

Choose the SSL certificate you already create and validate.



The SSL certificate is affected to your web site and you access it in https.

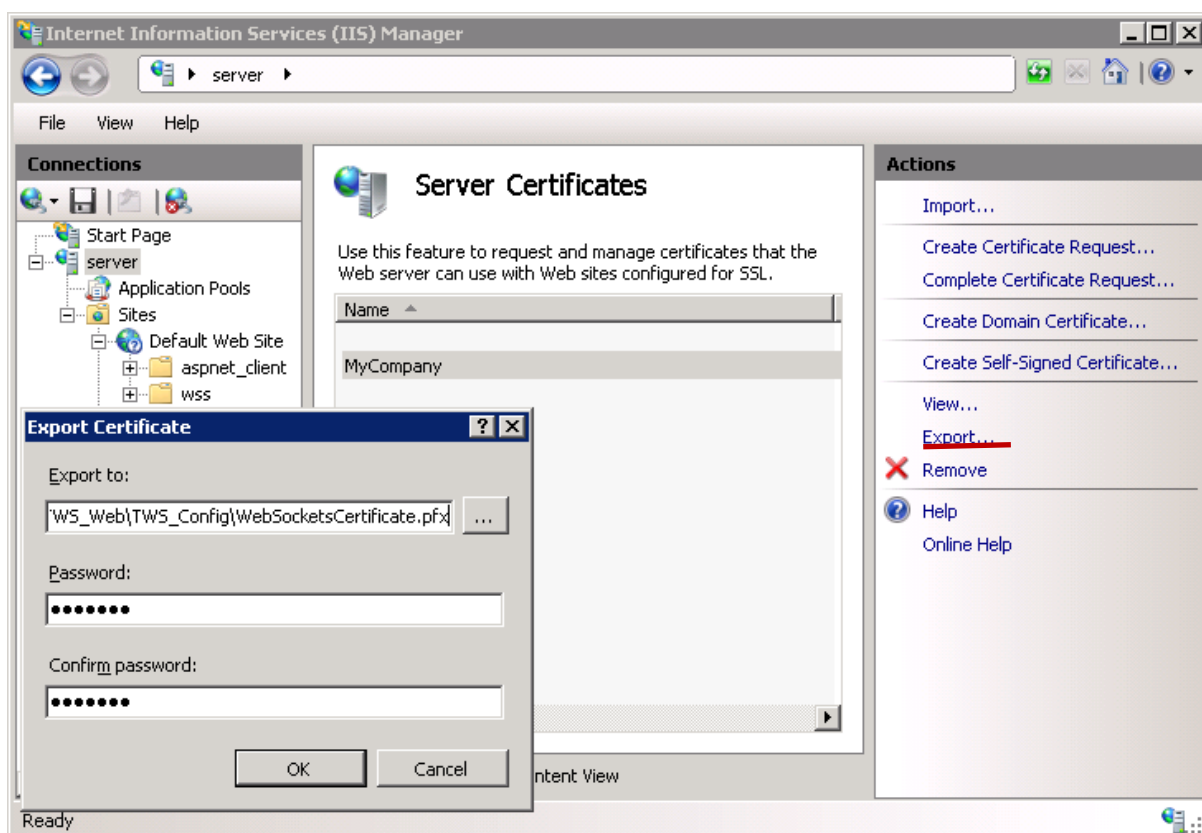


Use the same SSL certificate for the TWS Web Sockets

In the IIS Manager interface, select the server node and double click on the “Server Certificates” feature to open it. Select your certificate and click on the Export button in the Actions menu. Fill the path to the certificate file where TWS will get the certificate. And fill the password value.

The default values that TWS will use to get the certificate are:

- for the file path:
“C:\Program Files(x86)\TWS4\TWS_Web\TWS_Config\WebSocketsCertificate.pfx”
- for the password: “algoria”

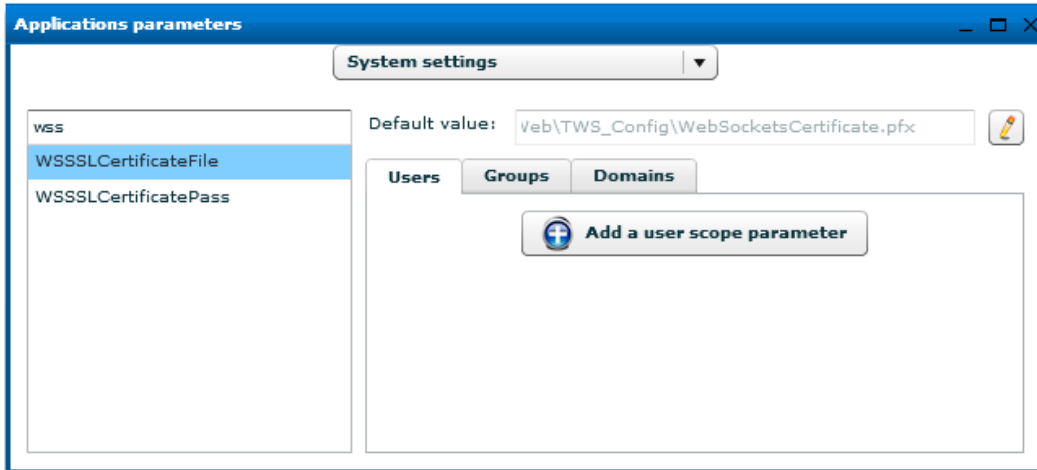


If you fill different values for the export path and the password of the SSL certificate, you can modify TWS settings so that it will get the correct values. To modify the settings, go to the TWS Administration menu, click Applications then Applications Parameters. Select in the list System Settings and search “wss”.



The settings are the following:

- **WSSLCertificateFile**: the file path to the export SSL certificate.
- **WSSLCertificatePass**: the password of the export SSL certificate.



After the settings modified, restart the TWS4\$TWS_EventServices.