

Modification History

Revision	Date	Originator	Comments
2	08/05/2016	Zoom custom engineering	Support login zoom user
2	10/05/2016	Zoom custom engineering	fix leave meeting wnd cut off issue
2	11/15/2016	Zoom custom engineering	add new interface for get windows handle fix branding issue in setting dialog, whiteboard and airhost window fix participant id don't take effect when start/join meeting
2	01/20/2017	Zoom custom engineering	Support to join Webinar meeting with as Panelist Support to pin/spotlight video Support to pause/resume screen sharing Support H.323/SIP callout directly Support invite by Phone andCall Medirectly Add watermark - Powered by Zoom Support to start/join meeting without audio Support to start/join meeting without video support Multi-share new interface in ISettingService new interface in IMeetingConfiguration refine IMeetingService interface
2	02/10/2017	Zoom custom engineering	Support waiting room Support embedded browser feature Refine the sdk demo project Bug fix
2	03/02/2017	Zoom custom engineering	Enhancement of proxy Enhancement of SSL cert Verification Video/Audio session connection quality API Bug fix



2	03/10/2017	Zoom custom engineering	host change callback spotlight video change callback self record privilige change callback Low Or Raise Hand Status change callback Bug fix
2	04/12/2017	Zoom custom engineering	Webinar promote and depromote meeting status change notify Join and leave Breakout room meeting status change notify Show or hide invite button in meeting ui and callback invite button click message support Add new interface for H323 password Bug fix
2	06/06/2017	Zoom custom engineering	Lock share status notify Support switch video wall to next page feature Support join leave VoIP feature Support get meeting type feature Support get user role feature Breakout room feature enhancement Webinar feature enhancement Waiting room feature enhancement More settings support: 1> Support disable input meeting password dialog 2> Allow or disallow "can unmute by self if mute by host" flag 3> Support hide enter and exit full screen button Bug fix

Note that the windows SDK from Zoom is distributed under a separate SDK agreement. Please make sure that you read the terms and conditions of the SDK agreement before using the SDK.

1.Introduction and Pre-Requisite

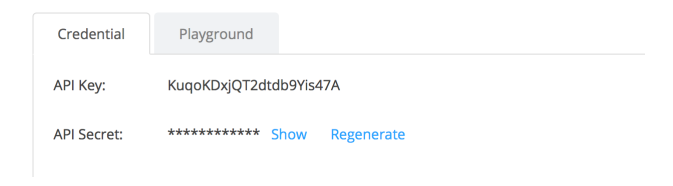
In order to use the SDK, you need to make sure that the RETS API and the mobile SDK is enabled in your account. If not, please contact your account rep or contact Zoom support. Our windows SDK is written in C++ - if you are writing a C#/.NET application, you need to make sure that you can call the C++ library functions from within your application space.

Note that our SDK support meeting services and do not support messaging currently.

 Get the SDK key and secret from your zoom account. This key/sec is same as the one used for mobile SDK



• Get the REST API Key/Sec from your zoom account



• Call REST API "getbyemail" and this should return the user id and user token



API Playground

API Endpoint:	https://api.zoom.us/v1/user/getbyemail
API Key: *	KuqoKDxjQT2dtdb9Yis47A
API Secret: *	ylQrZ6uPduFwZ2QpPyhtGawPytNqAEdKYdGd
Data Type:	• JSON XML Clear
User Email Address: *	abc@test.us
Login Type: *	● Work Email
Send API Request	

Post Data: View Source

```
"id": "LeE4XRa8RkaCxtqgXts3Zw"

"disable_jbh_reminder": false,

"enable_cmr": true,

"enable_auto_recording": true,

"enable_cloud_auto_recording": t

"timezone": "America/Los_Angeles",

"created_at": "2015-07-23T23:40:58Z",

"token": "mL4KVYD-

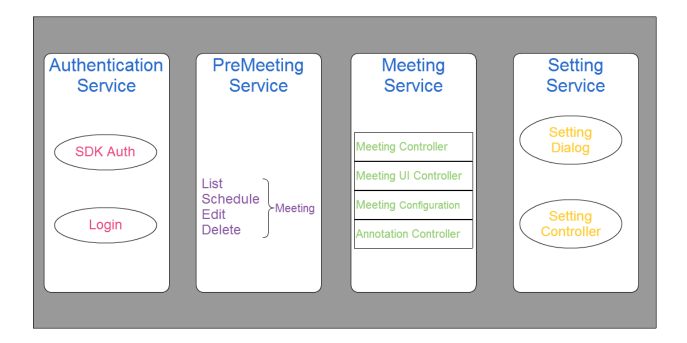
8fl2TtnE1nFM5leEMjNXT4xfgdFj62PmqNg.Bglsb0NFOURZNStNZGJuNXhXSGY5SW
RydGovdCtldW5oV0tzQ0xwbnBFODRqTT1AN2QxM2I5NWIwZTVIZDliOTE5OTE1ZW

IwNDM4ZTNmMmVlY2E0MmZjZjE5MmUyZDdjNzY0YzQwOWU1NjliMjExYgA"

}
```



2.SDK Architecture and Workflow



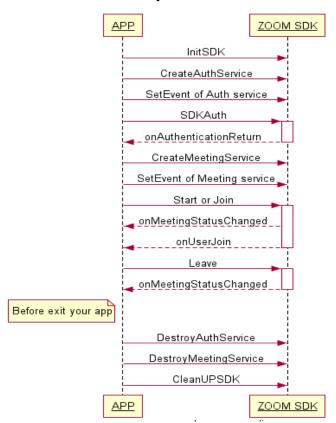
Zoom SDK supports two options for user authentication.

- 1. You can pass the user id of the user to the SDK initialization and all the meetings will start on that user's account. This is referred to as API user
- 2. There are times it might be cumbersome to get the user id and you might want to distribute your app to all Zoom users in this case, you can ask the user to enter the Zoom login credentials (username /password) in your app and then pass it to the SDK. This is referred to as normal user



API User join/start and leave

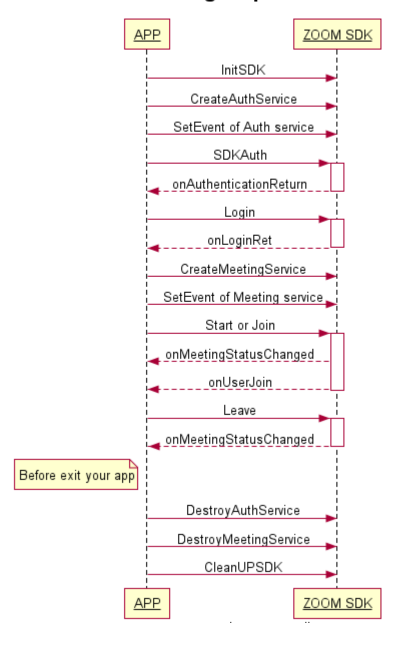
API user Join/start and leave meeting Sequence





Normal User join/start and leave meeting

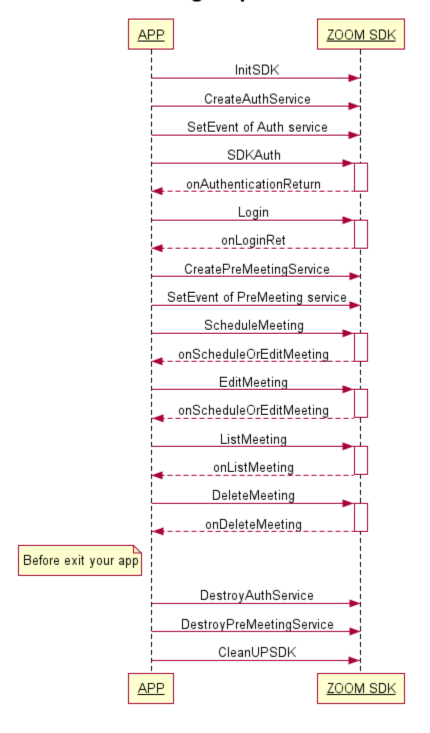
Login(Normal) user Join/start and leave meeting Sequence





Normal User list/schedule/edit/delete meeting

Normal user schedule list edit delete meeting Sequence





3.SDK Functions

3.1. Initialization

You can find these APIs in zoom_sdk.h. Please call zoom sdk APIs in main ui thread for thread safe operation.

Initialize zoom sdk:

```
//Initialization code
ZOOM_SDK_NAMESPACE::InitParam param_;
 3. param_.strWebDomain = _T("https://zoom.us/");
     aram_.emLanguageID = ZOOM_SDK_NAMESPACE::LANGUAGE_English;//ZOOM_SDK_NAMESPACE::SDK_LANGUAGE_ID
     //branding, if you don't config, use zoom as defeault
     param_.strBrandingName = "Zoom";
     param_.strSupportUrl = "https://support.zoom.us/";
     param_.hResInstance = your resource module handle;
     param_.uiWindowIconBigID = your windows title big icon id;
     param_.uiWindowIconBigID = your windows title samll icon id;
11. ZOOM_SDK_NAMESPACE::SDKError err = ZOOM_SDK_NAMESPACE::InitSDK(param_);
12. switch (err)
13. {
14. case ZOOM SDK NAMESPACE::SDKERR SUCCESS:
        {
        //success
        }
        break;
19. default:
        //error handle
       }
         break:
```

Cleanup zoom sdk before you exit your application.

```
    //Cleanup code
    ZOOM_SDK_NAMESPACE::CleanUPSDK();
```

3.2. Authentication Service

You should do authentication first when you start to use zoom sdk and include auth_service_interface.h

Create authentication service



```
1. //Create Auth Service
2. ZOOM_SDK_NAMESPACE::IAuthService* pAuthService(NULL);
3. ZOOM_SDK_NAMESPACE::IAuthServiceEvent* pAuthServiceEvent;//implement yourself
4. ZOOM_SDK_NAMESPACE::SDKError err = ZOOM_SDK_NAMESPACE::CreateAuthService(&pAuthService);
5. if (ZOOM_SDK_NAMESPACE::SDKERR_SUCCESS == err && pAuthService)
6. {
7.  pAuthService->SetEvent(pAuthServiceEvent);
8.  //do you logic
9. }
```

Auth SDK

Login end user

```
1.  //Login end user
2.  ZOOM_SDK_NAMESPACE::LoginParam param_;
3.  param_.bRememberMe = true or false;
4.  param_.userName = L"your account";
5.  param_.password = L"your password";
6.  pAuthService->Login(param_);
7.
8.  //Login callback
9.  //implement yourself
10.  virtual void IAuthServiceEvent::onLoginRet(LOGINSTATUS ret, IAccountInfo* pAccountInfo) = 0;
```

Logout end user

```
    //logout end user
    pAuthService->LogOut();
    //Logout callback
    //implement yourself
    virtual void IAuthServiceEvent::onLogout() = 0;
```

Destroy auth service

```
    //Destroy auth service
    ZOOM_SDK_NAMESPACE::DestroyAuthService(pAuthService);
```



3.3. Pre-meeting Service

If you want to use this service, include premeeting_service_interface.h.

• Create Pre-Meeting Service:

```
//Create premeeting service
//Create premeeting service
2. ZOOM_SDK_NAMESPACE::IPreMeetingService* pPreMeetingService(NULL);
3. ZOOM_SDK_NAMESPACE::IPreMeetingServiceEvent* pPreMeetingServiceEvent(NULL);//implement yourself
//COOM_SDK_NAMESPACE::SDKError err = ZOOM_SDK_NAMESPACE::CreatePreMeetingService(&pPreMeetingService);
if (ZOOM_SDK_NAMESPACE::SDKERR_SUCCESS == err && pPreMeetingService)
{
    pPreMeetingService->SetEvent(pPreMeetingServiceEvent);
    //do your logic
}
```

Schedule Meeting

```
1. //Schedule meeting
     IScheduleMeetingItem* pScheduleMeetingItem = ZOOM_SDK_NAMESPACE::IPreMeetingService::CreateScheduleMee
      tingItem();
      if (pScheduleMeetingItem)
          //optional
          pScheduleMeetingItem->SetAllowJoinBeforeHost(true);
          pScheduleMeetingItem->SetMeetingPassword(password);
          pScheduleMeetingItem->SetUsePMIAsMeetingID(true);
          pScheduleMeetingItem->TurnOffVideoForHost(true);
          pScheduleMeetingItem->TurnOffVideoForAttendee(true);
          pScheduleMeetingItem->SetStartTime(starttime)
          pScheduleMeetingItem->SetDurationInMinutes(duration);
          pScheduleMeetingItem->SetMeetingTopic(topic);
          pPreMeetingService->ScheduleMeeting(pScheduleMeetingItem);
          ZOOM SDK NAMESPACE::IPreMeetingService::DestoryScheduleMeetingItem(pScheduleMeetingItem);
     //Schedule meeting callback
21. //implement yourself
22. IPreMeetingServiceEvent
23. virtual void onScheduleOrEditMeeting(PremeetingAPIResult result, UINT64 meetingUniqueID) = 0;
```

Edit Meeting



```
//Edit meeting
     IScheduleMeetingItem* pEditMeetingItem = ZOOM SDK NAMESPACE::IPreMeetingService::CreateScheduleMeeting
     if (pEditMeetingItem)
         //optional
         pEditMeetingItem->SetAllowJoinBeforeHost(true);
        pEditMeetingItem->SetMeetingPassword(password);
        pEditMeetingItem->SetUsePMIAsMeetingID(true);
         pEditMeetingItem->TurnOffVideoForHost(true);
         pEditMeetingItem->TurnOffVideoForAttendee(true);
         pEditMeetingItem->SetStartTime(starttime)
        pEditMeetingItem->SetDurationInMinutes(duration);
        pEditMeetingItem->SetMeetingTopic(topic);
        pPreMeetingService->EditMeeting(meetingUniqueID, pEditMeetingItem);
17.
18. }
         ZOOM_SDK_NAMESPACE::IPreMeetingService::DestoryScheduleMeetingItem(pEditMeetingItem);
20. //Edit meeting callback
21. //implement yourself
22. IPreMeetingServiceEvent
23. virtual void onScheduleOrEditMeeting(PremeetingAPIResult result, UINT64 meetingUniqueID) = 0;
```

Delete Meeting

```
    //Delete meeting
    pPreMeetingService->DeleteMeeting(meetingUniqueID);
    //Delete meeting callback
    //implement yourself
    IPreMeetingServiceEvent
    virtual void onDeleteMeeting(PremeetingAPIResult result) = 0;
```

List Meeting

```
    //List meeting
    pPreMeetingService->ListMeeting();
    //List meeting callback
    //implement yourself
    IPreMeetingServiceEvent
    virtual void onListMeeting(PremeetingAPIResult result, IList<UINT64 >* lstMeetingList) = 0;
```

• Get meeting item by ID

Refer the header file for the details.

Destroy Pre-Meeting Service

```
    //Destroy premeeting service
    ZOOM_SDK_NAMESPACE::DestroyPreMeetingService(pPreMeetingService);
```



3.4. Meeting Service

If you want to use this service, include meeting_service_interface.h.

Create meeting service

```
//Create meeting service
//Com_SDK_NAMESPACE::IMeeting Service vent* pMeeting Service Event;//implement yourself
//Com_SDK_NAMESPACE::SDKError err = ZOOM_SDK_NAMESPACE::Create Meeting Service (& pMeeting Service);
//Create meeting service
//Implement yourself
//Create meeting Service Event;//implement yourself
//Create meeting Service Event;//implement yourself
//Create meeting Service PMeeting Service Event;//implement yourself
//Com_SDK_NAMESPACE::SDKERR_SUCCESS == err & pMeeting Service (& pMeeting Service)
//Create meeting Service PMeeting Service Event;//implement yourself
//Create meeting Service PMeeting Service Event;//implement yourself
//Create meeting Service PMeeting Service
```

Destroy meeting service

```
    //Destroy meeting service
    ZOOM_SDK_NAMESPACE::DestroyMeetingService(pMeetingService);
```

3.4.1. Meeting controller

Start meeting for API user

```
1. //Start meeting for api user
ZOOM_SDK_NAMESPACE::StartParam startParam;
3. startParam.userType = ZOOM_SDK_NAMESPACE::SDK_UT_APIUSER;
     ZOOM_SDK_NAMESPACE::StartParam4APIUser& apiuserParam = startParam.param.apiuserStart;
   apiuserParam.userID = L"your user id, get this via RestAPI";
apiuserParam.userToken = L"your user id, get this via RestAPI";
7. apiuserParam.userName = L"your display name"
8. apiuserParam.meetingNumber = 123456789;///you can schedule meeting via RestAPI
     apiuserParam.isDirectShareDesktop = false;///direct share desktop or not when you start meeting
     apiuserParam.hDirectShareAppWnd = NULL;///direct share window or not when you start meeting
     pMeetingService->Start(startParam);
//Start meeting callback
14. //implement yourself, for more details please read comments of IMeetingServiceEvent in head file
IMeetingServiceEvent
     virtual void onMeetingStatusChanged(MeetingStatus status, int iResult = 0) = 0;
     virtual void onUserJoin(IList<unsigned int >* lstUserID, const wchar_t* strUserList = NULL) = 0;
18. virtual void onUserAudioStatusChange(IList<IUserAudioStatus* >* lstAudioStatusChange, const wchar_t* s
trAudioStatusList = NULL) = 0;
```



Start meeting for End user

```
//Start meeting for end user
2. ZOOM_SDK_NAMESPACE::StartParam startParam;
3. startParam.userType = ZOOM_SDK_NAMESPACE::SDK_UT_NORMALUSER;
4. ZOOM_SDK_NAMESPACE::StartParam4NormalUser& normalParam = startParam.param.normaluserStart;
5. normalParam.meetingNumber = 0;//your meeting number or 0 for instance meeting
6. normalParam.isDirectShareDesktop = false;///direct share desktop or not when you start meeting
7. normalParam.hDirectShareAppWnd = NULL;///direct share window or not when you start meeting
8. pMeetingService->Start(startParam);
9.
10. //Start meeting callback
11. //implement yourself, for more details please read comments of IMeetingServiceEvent in head file
12. IMeetingServiceEvent
13. virtual void onMeetingStatusChanged(MeetingStatus status, int iResult = 0) = 0;
14. virtual void onUserJoin(IList<unsigned int >* lstUserID, const wchar_t* strUserList = NULL) = 0;
15. virtual void onUserAudioStatusChange(IList<IUserAudioStatus* >* lstAudioStatusChange, const wchar_t* strUserList = NULL) = 0;
```

• Join Meeting for API user

```
//Join meeting for api user
ZOOM_SDK_NAMESPACE::JoinParam joinParam;
joinParam.userType = ZOOM_SDK_NAMESPACE::SDK_UT_APIUSER;
ZOOM_SDK_NAMESPACE::JoinParam4APIUser& apiParam = joinParam.param.apiuserJoin;
apiParam.meetingNumber = 123456789;//meeting number you want to join
apiParam.userName = L"your display name";
apiParam.psw = L"Meeting's password";
apiParam.isDirectShareDesktop = false;///direct share desktop or not when you start meeting
apiParam.hDirectShareAppWnd = NULL;///direct share window or not when you start meeting
apiParam.toke4enfrocelogin = L"token for enforce login meeting";//if the meeting is just for signed us
apiParam.participantId = L"participant Id";///for meeting participant report list, need web backend en
pMeetingService->Join(joinParam);
//join meeting callback
//implement yourself, for more details please read comments of IMeetingServiceEvent in head file
IMeetingServiceEvent
virtual void onMeetingStatusChanged(MeetingStatus status, int iResult = \theta) = \theta;
virtual void onUserJoin(IList<unsigned int >* lstUserID, const wchar_t* strUserList = NULL) = 0;
virtual void onUserAudioStatusChange(IList<IUserAudioStatus* >* lstAudioStatusChange, const wchar_t* s
trAudioStatusList = NULL) = 0;
```

• Join meeting for end user



```
. //Join meeting for end user
ZOOM_SDK_NAMESPACE::JoinParam joinParam;
joinParam.userType = ZOOM_SDK_NAMESPACE::SDK_UT_NORMALUSER;
     ZOOM_SDK_NAMESPACE::JoinParam4NormalUser& normalParam = joinParam.param.normaluserJoin;
     normalParam.meetingNumber = 123456789;//meeting number you want to join
     normalParam.userName = L"your display name";
     normalParam.psw = L"Meeting's password";
     normalParam.isDirectShareDesktop = false;///direct share desktop or not when you start meeting
     normalParam.hDirectShareAppWnd = NULL;///direct share window or not when you start meeting
     pMeetingService->Join(joinParam);
     //join meeting callback
     //implement yourself, for more details please read comments of IMeetingServiceEvent in head file
14. IMeetingServiceEvent
15. virtual void onMeetingStatusChanged(MeetingStatus status, int iResult = 0) = 0;
16. virtual void onUserJoin(IList<unsigned int >* lstUserID, const wchar_t* strUserList = NULL) = 0;
     virtual void onUserAudioStatusChange(IList<IUserAudioStatus* >* lstAudioStatusChange, const wchar_t* s
     trAudioStatusList = NULL) = 0;
```

• Other interfaces
Please refer the Zoom SDK.chm

3.4.2. Meeting UI controller

You can get this controller after you have been in the meeting. If not, you can't use this controller.

Usage

```
//How to user meeting ui controller
ZOOM_SDK_NAMESPACE::IMeetingUIController* pMeetingUIController = pMeetingService->GetUIController();
if (pMeetingUIController)
{
    //control meeting ui, such as
    pMeetingUIController->EnterFullScreen(true, false); //Enter full screen mode
    pMeetingUIController->ExitFullScreen(true, false);//Exit full screen mode
    pMeetingUIController->ShowChatDlg(param_);//show chat
    pMeetingUIController->SwitchToVideoWall();//switch to video wall mode
    //for more details, you can read the IMeetingUIController comments or Zoom SDK.chm
}
```

3.4.3. Meeting Configuration controller

You can set configuration before you call start/join meeting API. And if the meeting is ended or left, the configuration will be reset automatically.

Usage



```
//How to user meeting configuration
ZOOM_SDK_NAMESPACE::IMeetingConfiguration* pMeetingConfig = pMeetingService->GetMeetingConfiguration();
if (pMeetingConfig)
{
    //popup wrong password error dialog or not when join meeting.
    pMeetingConfig->DisablePopupMeetingWrongPSWDlg(true);
    //don't show zoom meeting id in meeting ui title
    pMeetingConfig->HideMeetingInfoFromMeetingUITitle(true);
    //popup waiting for host join dialog or not when join meeting.
    pMeetingConfig->DisableWaitingForHostDialog(true);
    //for more details, you can read the IMeetingConfiguration comments in head file or Zoom SDK.chm
}
```

3.4.4. Meeting Annotation controller

You can get this controller when someone or you are sharing. If not, you can't use this controller.

Usage

```
//how to use the meeting annotation
2. ZOOM_SDK_NAMESPACE::IAnnotationController* pAnnoCtrl = pMeetingService->GetAnnotationController();
3. if (pAnnoCtrl)
4. {
5.    //show annotation bar
6.    pAnnoCtrl->StartAnnotation(ZOOM_SDK_NAMESPACE::SDK_FIRST_VIEW, left, top);
7.    //set color of tools
8.    pAnnoCtrl->SetColor(ZOOM_SDK_NAMESPACE::SDK_FIRST_VIEW, color);
9.    //set tool of annotation
10.    pAnnoCtrl->SetTool(ZOOM_SDK_NAMESPACE::SDK_FIRST_VIEW, type);
11.    //for more details you can read the IAnnotationController comments in head file or zoom_sdk.chm
12. }
```

Meeting Event

All of meeting event define at IMeetingServiceEvent. You can refer the header file or Zoom SDK.chm

3.5. Setting Service

If you want to user this service, include setting_service_interface.h.

Usage



```
//How to use setting service
//How to use setting service*
//How to use setting service*
//How to use setting service / Set Recording Path (path); //set record path
//Setting service / Set Recording Path (path); // set record path
//Other interface, you can read the Isetting service comments in head file or Zoom SDK.chm
//Destroy setting service
//Destroy setting service
//Destroy setting service
//Destroy setting service
```