CHANGELOG

Note

- 1. When creating the installer to install your SDK application on Windows, please add an additional step to run the command cptinstall.exe -uninstall with administrator privileges in the final stage of the installation (after all the related files of the SDK are copied successfully). This is to ensure that some users who have installed the old package can use the share function normally.
- 2. When publishing your app to Windows, please copy the Microsoft runtime libs to bin and bin/aomhost directories.

```
concrt140.dll
msvcp140.dll
msvcp140_1.dll
msvcp140_2.dll
msvcp140_codecvt_ids.dll
vccorlib140.dll
vcruntime140.dll
api-ms-win-core-console-l1-1-0.dll
api-ms-win-core-console-l1-2-0.dll
api-ms-win-core-datetime-l1-1-0.dll
api-ms-win-core-debug-l1-1-0.dll
api-ms-win-core-errorhandling-l1-1-0.dll
api-ms-win-core-file-l1-1-0.dll
api-ms-win-core-file-l1-2-0.dll
api-ms-win-core-file-l2-1-0.dll
api-ms-win-core-handle-l1-1-0.dll
api-ms-win-core-heap-l1-1-0.dll
api-ms-win-core-interlocked-l1-1-0.dll
api-ms-win-core-libraryloader-l1-1-0.dll
api-ms-win-core-localization-l1-2-0.dll
api-ms-win-core-memory-l1-1-0.dll
api-ms-win-core-namedpipe-l1-1-0.dll
api-ms-win-core-processenvironment-l1-1-0.dll
api-ms-win-core-processthreads-l1-1-0.dll
api-ms-win-core-processthreads-l1-1-1.dll
api-ms-win-core-profile-l1-1-0.dll
api-ms-win-core-rtlsupport-l1-1-0.dll
api-ms-win-core-string-l1-1-0.dll
api-ms-win-core-synch-l1-1-0.dll
api-ms-win-core-synch-l1-2-0.dll
api-ms-win-core-sysinfo-l1-1-0.dll
api-ms-win-core-timezone-l1-1-0.dll
api-ms-win-core-util-l1-1-0.dll
API-MS-Win-core-xstate-l2-1-0.dll
api-ms-win-crt-conio-l1-1-0.dll
api-ms-win-crt-convert-l1-1-0.dll
api-ms-win-crt-environment-l1-1-0.dll
api-ms-win-crt-filesystem-l1-1-0.dll
api-ms-win-crt-heap-l1-1-0.dll
api-ms-win-crt-locale-l1-1-0.dll
api-ms-win-crt-math-l1-1-0.dll
api-ms-win-crt-multibyte-l1-1-0.dll
api-ms-win-crt-private-l1-1-0.dll
api-ms-win-crt-process-l1-1-0.dll
api-ms-win-crt-runtime-l1-1-0.dll
api-ms-win-crt-stdio-l1-1-0.dll
api-ms-win-crt-string-l1-1-0.dll
api-ms-win-crt-time-l1-1-0.dll
api-ms-win-crt-utility-l1-1-0.dll
ucrtbase.dll
```

If you are building your own version of the Electron SDK, you will need to follow these steps:

- Download protobuf 3.4.0 source file and rename the src folder to protobuf_src.
- · Copy the src folder into the lib/node_add_on folder.
- · Run the build_nodeaddon script.

If you would like to use recent versions of protobuf(higher than 3.4.0), in addition to following the above steps, you must also do the following:

- · Download the execution file of the corresponding protobuf and add its directory into the system path.
- In the terminal, navigate to the root directory of the Electron SDK(same level as the build_nodeaddon file).
- Run protoc.exe —js_out=import_style=common.js,binary:. lib/electron_sdk_proto command in the terminal to generate a electron_sdk_pb.js file. After generating this file, you will be able to use the interfaces provided by the Electron SDK.

If you are not building your own version of the Electron SDK and are using the Electron SDK provided by Zoom, this change will not impact your app and no further action is required on your end.

2021-04-01 @ v5.5.12509.0330

Added

- Upgraded Zoom default UI to match Zoom client 5.5.0
- · Added Apple M1 support
- Added Electron 11.0.1 support
- · Added a new interface to allow user to hide links in the setting dialog
 - The interface in zoom_setting_ui_ctrl.js:
 - SettingUI_HideAutoCopyInviteLinkCheckBox
 - SettingUI_ConfigToShowUrlLinksInSetting

Changed

- Renamed some interfaces for readability in <code>zoom_meeting_video.js</code>
 - SetMeetingVideoStatusCB -> MeetingVideo_SetMeetingVideoStatusCB

 - $\bullet \quad {\sf SetActiveVideoUserChangedCB} \ {\sf ->} \ {\sf MeetingVideo_SetActiveVideoUserChangedCB} \\$
- Renamed some interfaces for readability in <code>zoom_meeting_audio.js</code>
 - SetMeetingAudioStatusCB -> MeetingAudio_SetMeetingAudioStatusCB
 - SetUserActiveAudioChangeCB -> MeetingAudio_SetUserActiveAudioChangeCB
- Rename some interfaces for readability in zoom_meeting_share.js
 - SetOnSharingStatusCB -> MeetingShare_SetOnSharingStatusCB

2021-01-24 @ v5.4.54802.0124

Changed & Fixed:

• Following the change of the Zoom Client to block the unencrypted traffic.

2020-12-30 @ v5.4.54528.1230

- Upgraded Zoom default UI to match Zoom client 5.4.3.
- Added new enum values in settings.js
 - ZoomSDKEchoCancelLationLevel
- · Added new interfaces for echo cancellation
 - Setting_SetEchoCancellationLevel and Setting_GetEchoCancellationLevel in zoom_setting_audio.js
- Added new interfaces in zoom_setting_share.js

```
Setting_EnableAutoFitToWindowWhenViewSharing
Setting_IsAutoFitToWindowWhenViewSharingEnabled
Setting_EnableAutoFullScreenVideoWhenViewShare
Setting_IsAutoFullScreenVideoWhenViewShareEnabled
Setting_IsCurrentOSSupportAccelerateGPUWhenShare
Setting_EnableAccelerateGPUWhenShare
Setting_IsAccelerateGPUWhenShareEnabled
Setting_IsAccelerateGPUWhenShareEnabled
Setting_EnableRemoteControlAllApplications
Setting_IsRemoteControlAllApplicationsEnabled
```

2020-11-17 @ v5.2.42037.1112

Added

- · Added new enums.
 - ZoomSDKVideoCaptureMethod
 - ZoomSDKRenderPostProcessing
 - ZoomSDKVideoHardwareEncodeType
- · Added a new interface to set team identifier on macOS
 - SetTeamIdentifier
- Added new parameters to interface initSDK in zoom_sdk.js
 - Added renderPostProcessing and videoCaptureMethod
- Added new parameters to interface Setting_EnableHardwareEncode in zoom_setting_video.js
 - Added encodeType
- $\bullet \ \ \mathsf{Added} \ \mathsf{new} \ \mathsf{parameters} \ \mathsf{to} \ \mathsf{interface} \ \ \mathsf{Setting_IsHardwareEncodeEnabled} \ \ \mathsf{in} \ \mathsf{zoom_setting_video.js}$
 - Added encodeType
- Removed the watermark by default. If you wish to retain the Zoom watermark, please contact us via developersupport@zoom.us.

2020-10-26 @ v5.2.41762.1027

Changed & Fixed

- [Mac] Fixed an issue that the virtual background does not work after re-signing the SDK libraries.
 - SDK will verify the signature of all libraries. When the SDK libraries have been resigned, please call the interface setTeamIdentifier to set the organization unit of the signature before intializing in the app.

```
setTeamIdentifier("the ou of certificate");
```

 [Mac] Fixed an issue that the keychain popup dialog contains 'Zoom', the new keychain pops up will use the app's name instead.

2020-10-09 @ v5.2.41735.0929

Added

- Upgrade Electron support to v8.2.4
- · Added a new interface isH323User to check whether the user is an H.323 user
- · Added a new interfaces to get participant ID
- · Added local and cloud recording feature.
 - Interfaces in zoom_meeting_recording.js
- · Added Vietnamese and Italian language support.

Changed & Fixed

- · Fixed an issue that the customized XML file does not work.
- Fixed an issue that the onFreeMeetingNeedToUpgrade callback is causing a crash

2020-06-30 @ v5.0.24433.0616

Added

- Upgraded Zoom default UI to match Zoom client 5.0.
- Optimized the status of H.323 call out by adding the following status:
 - H323Callout_Busy
 - H323Callout_Decline
- [MacOS only] Added a new interface HideRecordingsNotification to hide recording notification.
- Added a new parameter userZAK in JoinMeetingWithoutLogin
- · Added a new parameter to generate dump for troubleshooting in the initsdk interface
 - enableGenerateDump
- · Added a new interface to enable or to check the video preview dialog
 - EnableVideoPreviewDialog
 - IsVideoPreviewDialogEnabled

Changed & Fixed

- $\bullet \ \ \mathsf{Redefine} \ \mathsf{the} \ \mathsf{parameters} \ \mathsf{in} \ \mathsf{the} \ \mathsf{interface} \ \ \mathsf{StartMeetingWithOutLogin} \ \ \mathsf{and} \ \mathsf{remove} \ \ \mathsf{usertoken} \ .$
- Predefine the value of the langid parameter in the initsdk to be unknown, which means the SDK will use the language configuration of the OS.
- Temporary remove the "Unmute all" interfaces.

2020-04-28 @ v4.6.21666.0428

Added:

- · Added support for AES 256-bit GCM encryption.
 - $\circ \ \ \, \text{Please plan to upgrade your SDK accordingly. See the announcement in } \text{README for more information}$

Changed & Fixed:

• Upgraded OpenSSL to version 1.1.1e

2020-04-04 @ v4.6.15798.0403

Added:

- [Electron SDK on Mac only]Add a new interface to disable the toolbar invite button
 - MeetingConfig_DisableToolbarInviteButtonClickOriginAction in zoom_meeting_configuration.js
- Add a new interface to control the chime sound when someone enters or exits the meeting
 - MeetingAudio_EnablePlayChimeWhenEnterOrExit in zoom_meeting_audio.js
- · Add new option in InitSDK to configure the size of the log file
 - Use the new option InitSDK.logfilesize in zoom_sdk.js to customize the log file size. The unit of the file size is MB, with default size 5MB.

Changed & Fixed:

- Fixed an issue that the interface MeetingUI_BackToMeeting does not work as expected for webinar attendee on Windows
- · Fixed an issue that user could not join a meeting with vanityID

2020-02-10 @ v4.6.15088.0210

Added:

· New enhancements follow the changes in Windows SDK and Mac OS SDK.

Changed & Fixed:

- · Enhanced security and upgraded OpenSSL to 1.0.2u.
- Changes and fixes follow the changes in Windows SDK and Mac OS SDK.

2019-12-16 @ v4.4.57220.1211

- · Add new interfaces for SDK initialization with JWT token.
 - AuthWithJwtToken(sdk_context)
- Add new interfaces in the meeting configuration service (Details available in zoom_meeting_configuration.js).
 - MeetingConfig_EnableApproveRemoteControlDlg
 - MeetingConfig_EnableDeclineRemoteControlResponseDlg
 - MeetingConfig_SetShowCallInTab
 - MeetingConfig_SetShowCallMeTab
 - $\bullet \quad \texttt{MeetingConfig_RedirectClickParticipantListBTNE} \\ \texttt{Event} \\$
 - $\bullet \quad \texttt{MeetingConfig_RedirectClickCCBTNEvent} \\$
- Add new interfaces in the setting service (Details available in zoom_setting_general.js).
 - $\bullet \quad {\tt Setting_EnableAutoFullScreenVideoWhenViewShare} \\$
 - Setting_IsAutoFullScreenVideoWhenViewShareEnabled
 - Setting_EnableShowMyMeetingElapseTime
 - Setting_IsShowMyMeetingElapseTimeEnabled
- Add new callbacks for the events of clicking related buttons.
 - SetonStartShareBtnClickedCB
 - SetonEndMeetingBtnClickedCB
 - $\verb| o SetonParticipantListBtnClickedCB| \\$
 - Add support for Electron 6 & 7. (Note: In order to support Electron 7, the Electron 3 or ealier version is no longer supported)

Removed:

· Remove the support for Electron 3 or earlier version.

Changed & Fixed:

- · Fixed an issue that the callback of direct share can not be received accidentally.
- · Fixed an issue that the meeting restarts for a few times after pressing the end meeting button.

2019-11-04 @ v4.4.56616.1029

- Add new interfaces for meeting config controller (locate in zoom_meeting_configuration.js)
 - MeetingConfig_Reset()
 - MeetingConfig_EnableAutoAdjustSpeakerVolumeWhenJoinAudio()
 - param {Boolean} bEnable
 - MeetingConfig_EnableAutoAdjustMicVolumeWhenJoinAudio()
 - param {Boolean} bEnable
 - MeetingConfig_ConfigDSCP()
 - param {Number} dscpAudio Configure DSCP value for audio
 - param {Number} dscpVideo Configure DSCP value for video
 - param (Boolean) bReset
 - MeetingConfig_EnableHideFullPhoneNumber4PureCallinUser()
 - param (Boolean) bHide
 - MeetingConfig_EnableLengthLimitationOfMeetingNumber()
 - param {Boolean} bEnable
 - MeetingConfig_EnableShareIOSDevice()
 - param (Boolean) bEnable
 - MeetingConfig_EnableShareWhiteBoard()
 - param (Boolean) bEnable
 - MeetingConfig_ForceDisableMultiShare()
 - param {Boolean} bDisable
 - MeetingConfig_SetMaxDurationForOnlyHostInMeeting()
 - param {Number} nDuration
 - MeetingConfig_EnableLocalRecordingConvertProgressBarDialog()
 - param (Boolean) bShow
- Add new interfaces for meeting UI controller (locate in zoom_meeting_ui_ctrl.js)
 - MeetingUI_BackToMeeting()
 - MeetingUI_GetMeetingUIWnd()
 - MeetingUI_SwitchMinimizeUIMode4FristScreenMeetingUIWnd()
 - param {Number} mode
 - MeetingUI_IsMinimizeModeOfFristScreenMeetingUIWnd()
 - MeetingUI_SwapToShowShareViewOrVideo()
 - param (Boolean) mode
 - MeetingUI_IsDisplayingShareViewOrVideo()
 - MeetingUI_CanSwapToShowShareViewOrVideo()
- Add a new interface for getting zoom SDK version (locate in zoom_sdk.js)
 - o GetZoomSDKVersion()
- Add a new interface for joining a meeting using zoom web url (locate in zoom_meeting.js)
 - HandleZoomWebUriProtocolAction()
- Add new interfaces for setting UI strategy (locate in zoom_setting_ui_ctrl.js)
 - SettingUI_DisableAdvancedFeatures4GeneralSetting()
 - param (Boolean) bDisable

- SettingUI DisableAccountSettingTabPage()
 - aram {Boolean} bDisable
- SettingUI_ConfSettingDialogShownTabPage()
 - param {Number} number settingDlgShowTabPageOption, Every bit indicates whether to show a certain tab page
 - bit 1: indicates whether to show the virtual background page. "1" show, "0" not show
 - bit 2: indicates whether to show the video page. "1" show, "0" not show
 - bit 3: indicates whether to show the statistics page. "1" show, "0" not show
 - bit 4: indicates whether to show the recording page. "1" show, "0" not show
 - bit 5: indicates whether to show the general page. "1" show, "0" not show
 - bit 6: indicates whether to show the feedback page. "1" show, "0" not show
 - bit 7: indicates whether to show the audio page. "1" show, "0" not show
 - bit 8: indicates whether to show the advance feature page. "1" show, "0" not show
 - bit 9: indicates whether to show the accessibility page. "1" show, "0" not show

2019-09-04 @ v4.4.55968.0904

- Add pre-meeting features that include schedule/edit/delete a meeting, get a list of current meetings or set corresponding callbacks. All new interfaces are available in ZoomNodePremeetingWrap:
- ZoomNodePremeetingWrap::ScheduleMeetingWithWndParams(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::ScheduleMeeting(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::EditMeetingWithWndParams(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::EditMeeting(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::ListMeeting(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::DeleteMeeting(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::SetOnScheduleOrEditMeetingCB(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::SetOnListMeetingCB(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodePremeetingWrap::SetOnDeleteMeetingCB(const v8::FunctionCallbackInfo<v8::Value>& args);
- · Add callbacks for scheduling/editing/listing/deleting meeting
- ZNativeSDKPreMeetingWrapSink::onScheduleOrEditMeeting(ZNPremeetingAPIResult result, unsigned long long meetingUniqueID);
- ZNativeSDKPreMeetingWrapSink::onListMeeting(ZNPremeetingAPIResult result, unsigned long long meetingUniqueID):
- ZNativeSDKPreMeetingWrapSink::onDeleteMeeting(ZNPremeetingAPIResult result, unsigned long long meetingUniqueID):
- Add direct share feature to allow sharing your screen/app/white_board directly after login with meetingNumber/paringCode. All new interfaces are available in ZoomNodeDirectShareHelperWrap:
- ZoomNodeDirectShareHelperWrap::CanStartDirectShare(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::IsDirectShareInProgress(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::StartDirectShare(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::StopDirectShare(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::SetDirectShareStatusUpdateCB(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::TryWithMeetingNumber(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::TryWithPairingCode(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeDirectShareHelperWrap::Cancel(const v8::FunctionCallbackInfo<v8::Value>& args);
- Add a new callback for the status of direct sharing changes
- $\bullet \quad ZNativeSDKDirectShareHelperWrapSink:: 0 nDirectShareStatusUpdate(ZNDirectShareStatus\ status); \\$
- Add 2 new interfaces for getting participants list and specific user's information
- ZoomNodeMeetingParticipantsCtrlWrap::GetParticipantsList(const v8::FunctionCallbackInfo<v8::Value>& args);
- ZoomNodeMeetingParticipantsCtrlWrap::GetUserInfoByUserID(const v8::FunctionCallbackInfo<v8::Value>& args);
- · Add new callbacks for identifying the active speaker.
- ZNativeSDKMeetingAudioWrapSink::onUserActiveAudioChange(ZNList<unsigned int > lstActiveAudio);
- ZNativeSDKMeetingVideoWrapSink::onActiveSpeakerVideoUserChanged(unsigned int userId);

ZNativeSDKMeetingVideoWrapSink::virtual void onActiveVideoUserChanged(unsigned int userId);

Changed & Fixed

- Optimized the way of setting callback functions. Most of the callbacks are now set by using "Set###CB" interfaces, such as ZoomNodeAuthWrap::SetOnAuthReturnCB. Some of the interfaces, such as ZoomNodeAuthWrap::Auth, need not pass a callback function as a parameter
- Modified the types of userId and meetingNumber from String to Number.

2019-07-15 @ v4.4.55130.0712

We have merged and unified the windows-electron-sdk and the mac-electron-sdk into one single SDK.

The new Electron SDK has a brand new structure, consist of the node-interface and the node-core:

- Node-interface: contains all the implementations by V8 engine
- Node-core: contains all the uniform interfaces for both Windows and Mac

Due to the open source nature of this SDK, you will be able to configure and compile the new Zoom Electron SDK with any versions of Electron.

- Added newly developed interfaces by referring to the previous Windows Electron SDK
- Added newly developed interfaces by referring to the previous Mac Electron SDK
- · Can support any version of Electron