### **Summary**

This article provides information about SfB (Lync) SPLA polices according to SPLA types.

### **Applies To**

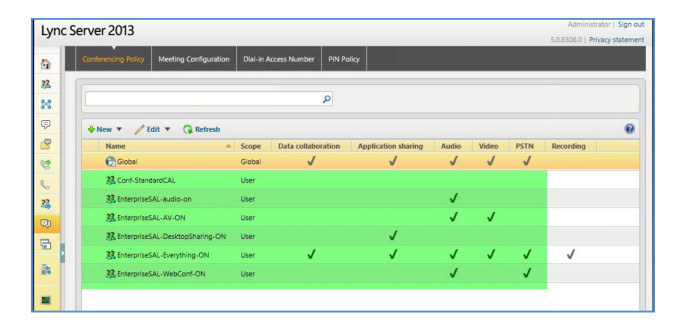
This article applies to MachPanel v5.2.11.

## Lync SPLA Type and Policies:

Please review summary of each SPLA type categorization as below:

	SPLA					
	Telephony Option		Conferencing Policy (Get-CSConferencingPolicy)			
Lync Flavor	PC-PC	Enterprise Voice Remote Call Control Remote Call Control Only	Audio [AllowIPAudio]	Video [AllowIPVideo]	Web Conferencing [EnableDialInConferencing]	Desktop Sharing [EnableAppDesktopSharing]
Standard SAL	✓		×	×	×	×
Standard Plus SAL	✓		√.	✓.	✓.	✓.
Plus SAL		<b>~</b>	×	×	×	×
Enterprise Plus SAL		<b>~</b>	✓.	✓*	✓*	✓*

Global Policy is a Site Policy while User Policies should be set via the control panel (Conference Policies). In Lync control panel it will look like this:



Further details about each policy are as follows:

Standard SPLA Type Policy:

```
Identity
AllowIPAudio
AllowIPVidco
AllowIPVidco
AllowMultiView
Description
AllowAnnotations
DisablePowerPointAnnotations
DisablePowerPointAnnotation
DisableDisableDisableAnnotation
DisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisableDisab
```

You must compare the 4 points highlighted in green and match them with the backend.

Normally you have to use following command to set the EnableDialInConferenceing to False for Standard type SPLA Policy.

### Set-CsConferencingPolicy Conf-StandardCAL -EnableDialInConferencing \$False

Enterprise SPLA Type Policy – Only Audio ON.

```
Identity

AllowFaltivies

Allo
```

Enterprise SPLA Type Policy – Only Audio/Video ON.

```
Identity
Ollow!Pludeo
Silow!Pludeo
Silow!Plu
```

Enterprise SPLA Type Policy – Only Web Conferencing ON.

```
Identity

filouf Phidio
filouf Phideo
filouf All State State
filouf All State State
```

Enterprise SPLA Type Policy – Desktop Sharing ON

OR

```
Identity

Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|P|udeo
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantControl
Allow|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantSchedule|ArticipantS
```

**Note:** Both above will fall under category of Desktop Sharing being enabled.

Enterprise SPLA Type Policy – Everything ON.

```
Identity
AllowIPAdio
AllowIPAdio
AllowIPAdio
AllowIPAdio
AllowIPAdio
AllowIPAdio
Bescription
AllowAntivIiew
Bescription
AllowAntivIiew
BisablePowerPointAnnotations
AllowIserToScheduleMeetingsWithAppSharing
AllowIserToScheduleMeetingsWithAppSharing
AllowAnonymousUserSToDialOut
AllowAnonymousUserSToDialOut
AllowAnonymousParticipantsInMeetings
AllowAnonymousParticipantsInMeetings
AllowExternalUserStoSaveContent
AllowExternalUserStoRecordMeeting
AllowExternalUserStoRecordMeeting
AllowExternalUserStoRecordMeeting
AllowExternalUserStoRecordMeeting
AllowSharedNotes
EnableDialInConferencing
EnableAppDesktopSharing
BeableAppBesktopSharing
AllowConferenceRecording
EnableP2PRecording
EnableP2PRecording
EnableP2PFileTransfer
EnableP2PFileTransfer
EnableP2PFileTransfer
EnableP2PFileTransfer
EnableP2PFileTransfer
EnableP2PSideo
AllowLargeMeetingS
EnableDataCollaboration
EnableDataCollaboration
MaxWideoConferenceResolution
MaxWideoConferenceResolution
MaxWideoSirRateKb
EnableBataCollaboration
False
EnableDataCollaboration
False
EnableBataCollaboration
False
Fal
```

MachPanel Knowledgebase

https://kb.machsol.com/Knowledgebase/53455/SfB-Lync-SPLA-Types-and-Polices