ver: 3.10

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION WHICH IS THE PROPERTY OF SYNOLOGY INCORPORATED AND SHALL NOT BE DISCLOSED TO OTHERS IN WHOLE OR IN PART, REPRODUCED, COPIED, OR USED AS THE BASIS FOR DESIGN, MANUFACTURING, OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF SYNOLOGY INCORPORATED

	REVISION HISTORY			
VERSION	DATE	DESCRIPTION	NAME	
0.1	2012/03/07	Creation of this document.	Wai Chi Kan	
0.2	2012/04/18	Add "SYNO.SurveillanceStation.Info".	Sheldon Lin	
0.3	2012/04/23	Document format modification.	Sheldon Lin	
0.4	2012/04/24	Rename to "Synology Surveillance Station Web API."	Sheldon Lin	
0.5	2012/04/25	'offset', 'limit' parameters as optional.	Sheldon Lin	
0.6	2012/04/25	More info in "SYNO.SurveillanceStation.Info".	Sheldon Lin	
0.7	2012/05/25	Error code, VS status in Device API.	Claire	
			Huang	
8.0	2012/05/30	info.cgi for non-login users.	Claire	
	2212/27/21		Huang	
0.9	2012/05/31	Modify SYNO.API.Auth.	Claire	
	2212/22/21		Huang	
0.10	2012/06/01	Modify SYNO.Surveillance.Event Audio Format.	Claire	
			Huang	
0.11	2012/07/19	Merge Chad's modification, rephrase, RecTime.	Claire	
			Huang	
0.12	2012/08/08	Add SYNO.API.Auth version = 2.	Claire	
			Huang	
1.0	2012/09/11	Version 1 as official release.	Sheldon Lin	
1.1	2012/09/17	Add SYNO.SurveillanceStation.Emap.	Sheldon Lin	
1.2	2012/10/01	Implement SYNO.SurveillanceStation.Emap.	Chih-Pei	
			Yang	
1.3	2013/11/04	Error Code Update.	Kai Wang	
1.4	2014/04/28	1. Update SYNO.Surveillance.Info	Pei-Wen Wu	
		2. Add privilege parameter for List, ListGroup in		
		SYNO.Surveillance.Camera		
1.5	2014/05/20	1. SYNO.Surveillance.Camera	Pei-Wen Wu	
		- Add method Enable, Disable, GetCapabilityByCamId		
		2. SYNO.Surveillance.Event		
		- Add mode: None, Edge recording		
		- Add method DeleteMulti, DeleteAll, DeletFilter		
		- Update Query method with ownerDsId and camId		
1.6	2014/05/21	Replace"SS"with"Surveillance Station"	Kai Wang	
1.7	2014/06/12	1. Add sections	Pei-Wen Wu	
		- SYNO.SurveillanceStation.AudioStream		
		- SYNO.SurveillanceStation.VideoStream		
		- SYNO.SurveillanceStation.Notification		
		2. Add methods of		
		- SYNO.SurveillanceStation.PTZ		
		(Focus, Iris, AutoFocus, AbsPtz)		
		3. Modify parameters		
		- SYNO.SurveillanceStation.PTZ		

, 0,			1
		- SYNO.SurveillanceStation.Device	
		- SYNO.SurveillanceStation.Camera	
		4. Replace "Slave DS" with "DS"	
1.8	2014/8/14	Fix typo in example of Camera Enable and Disable	Pei-Wen Wu
1.9	2014/12/26	1. Remove "Motion Detection and Alarm Recording"	Josh Lin
		2. Add "Custom Recording"	
		3. Add audio out caps in GetCapability and	
		GetCapabilityByCamId	
2.0	2015/3/13	Add Document of Following APIs	Chuan-Che
2.0	2013/3/13	Door	Yen
		Camera.Event	Bismarck
		Camera	Hsu
		Event	Ben Tsai
		Camera.Wizard	Dell Isal
		ActionRule	
		CMS.SlavedsWizard	
		CMS.GetDsStatus	
		Camera.Import	
		CMS	
		DigitalOutput	
		LogPTZ	
		StreamEvent.Export	
		Event.Mount	
		Notification	
		Notification.Email	
		Notification.SMS	
		Notification.SMS.ServiceProvider	
		Notification.PushService	
		Notification.Filter	
		Notification.Schedule	
		Snapshot	
		VisualStation	
		Analytics	
		AddOn	
		Analytics_Setting	
2.1	2015/10/16	Update calling examples using entry.cgi	Chuan-Che
	2013, 10, 10	opaute samily examples asing entrying.	Yen
		Request	
		Info	
		Camera Enable	
		External Recording Addons GetUpdateInfo	
2.2	2015/12/16	·	Chuan Cha
2.2	2015/12/16	Update calling example which refer to _sid	Chuan-Che
		Add Day was take ADI #5	Yen
	2215/5/5	Add Document the API "External Event"	1
2.3	2016/3/9	Correct old version webapi path	Septem Hsu
		Add example of PTZ webapi GoPreset method	

		Update description of Camera webapi SaveOptimizeParam method	
2.4	16/3/23	Add document of following APIs IOModule IOModule.search Add document of following methods SYNO.SurveillanceStation.Camera GetStmUrlPath SYNO.SurveillanceStation.Notification SetAdvSetting GetAdvSetting SYNO.SurveillanceStation.Log GetSetting	Chuan-Che Yen Septem Hsu David Lai
2.5	16/7/28	 SetSetting Rename following APIs Event → Recording Analytics → Alert Add document of following APIs SYNO.SurveillanceStation.Camera.Status SYNO.SurveillanceStation.PTZ.Preset SYNO.SurveillanceStation.PTZ.Patrol SYNO.SurveillanceStation.Camera.Search Add document of following methods SYNO.SurveillanceStation.Recording CheckEventValid EventFlushHeader SYNO.SurveillanceStation.PTZ Home AutoPan ObjTracking SYNO.API.Auth 	Jack
2.6	17/1/11	Rename following methods • SYNO.SurveillanceStation.Camera • GetStmUrlPath → GetLiveViewPath • SYNO.SurveillanceStation.Recording • DeleteMulti → Delete Modify request/response parameter of following methods • SYNO.SurveillanceStation.Camera • List • Enable • Disable • Delete	Terry

71101087 0011	T Tarice Station		
		○ GetSnapshot	
		SYNO.SurveillanceStation.Recording	
		○ List	
		○ Lock	
		○ Unlock	
		 Download 	
		Add document of following methods	
		SYNO.SurveillanceStation.Camera	
		o Save	
		SYNO.SurveillanceStation.Recording	
		Stream	
		Remove following methods	
		_	
		SYNO.SurveillanceStation.Recording SynontFluckUseden	
	17/0/0	EventFlushHeader	
2.7	17/9/8	Add document of following APIs	James Chan
		SYNO.SurveillanceStation.HomeMode	Kayle Chang
		○ GetInfo	
		○ Switch	
		 SYNO.SurveillanceStation.Transactions.Device 	
		○ Enum	
		SYNO.SurveillanceStation.Transactions.Transac	
		tion	
		○ Enum	
		○ Lock	
		○ Unlock	
		o Delete	
		o Begin	
		Complete	
		Complete Cancel	
2.0	40/7/5	AppendData Add data and a Collegia and a c	District.
2.8	18/7/5	Add document of following methods	Blake Lin
		SYNO.SurveillanceStation.Emap.Image	
		○ Load	
		SYNO.SurveillanceStation.CMS.SlavedsList	
		○ Load	
		Modify document of following methods	
		SYNO.SurveillanceStation.Emap	
		○ List	
		○ Load	
		SYNO.SurveillanceStation.Camera	
		○ GetInfo	
		ListGroup	
		GetCapabilityByCamId	
		MigrationEnum	
		MigrationEndin Migrate	
		○ CountByCategory	
		 RecountEventSize 	

3,110,05, 301,	Ciliance Station	SaveOptimizeParam	
		GetOccupiedSize	
		CheckCamValid	
		 MigrationCancel 	
		Remove following methods	
		SYNO.SurveillanceStation.AudioStream	
		○ Stream	
		○ Query	
		o Open	
		o Close	
		SYNO.SurveillanceStation.VideoStream	
		○ Stream	
		○ Query	
		SYNO.SurveillanceStation.Device	
		○ ListVS	
		○ ListCMS	
		 GetServiceSetting 	
		SYNO.SurveillanceStation.Streaming	
		○ LiveStream	
		 EventStream 	
2.9	18/11/16	Add document of following methods	hungchengl
		SYNO.SurveillanceStation.Archiving.Pull	
		○ SaveTask	
		 DeleteTask 	
		○ ListTask	
		○ EnableTask	
		o DisableTask	
		BatchEditTask	
		 GetBatchEditProgress 	
		BatchEditProgressDone	
	10/12/20	LoginSourceDS Madified a support of fall success and the decomposition of the last and the decomposition of the decomposition	Caialaaa
3	18/12/28	Modify document of following methods	Saipher
		SYNO.SurveillanceStation.SnapShot	
		CVNO Suppriller as Station Company	
		SYNO.SurveillanceStation.Camera MDParam Sava	
		MDParamSave SVNO SuppoillanceStation License	
		SYNO.SurveillanceStation.License	
		○ Load	
3.1	19/1/9	Add document of following methods	Saipher
3.1	19/1/9	SYNO.SurveillanceStation.YoutubeLive	Saiphei
		Load	
		○ Save	
		SaveCloseLive	
3.2	19/5/27	Modify document of following methods	Saipher
J.2	19/3/2/	SYNO.SurveillanceStation.Recording	Jaipilei
		Download	
		y Download	

3.3	19/7/10	Modify document of following methods SYNO.SurveillanceStation.Notification.Email SetSetting Add document of following methods SYNO.SurveillanceStation.Recording DeleteFilter CountByCategory LockFilter UnLockFilter SYNO.SurveillanceStation.Notification.Email GetSetting Remove following methods SYNO.SurveillanceStation.Camera.Wizard CamSaveAll *Please use SYNO.SurveillanceStation.Camera Save method V9 instead.	Alan Lyu
3.4	20/3/17	Add document of following APIs SYNO.SurveillanceStation.IVA ListTask GetCount	Star Chen
3.5	20/3/23	Add document of following APIs • SYNO.SurveillanceStation.Recording • RangeExport • GetRangeExportProgress • OnRangeExportDone	David Lai
3.6	20/10/28	Modify document of following methods • SYNO.API.Auth o login logout	Ruby Lin
3.7	21/5/31	Add document of of following APIs SYNO.SurveillanceStation.Face SYNO.SurveillanceStation.Face.Result	Septem Hsu
3.8	21/6/2	Modify document of following APIs	Leon Luo
3.9	21/6/4	Add document of of following APIs • SYNO.SurveillanceStation.Recording.Bookmark • SaveBookmark • DeleteBookmark Add document of how to list bookmarks in • SYNO.SurveillanceStation.Recording • List	Star Chen

3.10	21/6/22	Add request parameter "recordSchedule" of following	Tom Chueh
		methodSYNO.SurveillanceStation.Camera	
		○ Save	

Table of Contents

1.	. Overview	21
2.	. Surveillance Station Web API Specification	22
	2.1 Concept	22
	2.1.1 API Definition	22
	2.1.2 Operation flow	23
	2.2 Request & Response Structure	24
	2.2.1 Request	
	2.2.2 Response	
	2.2.3 Common API Error Code	
	2.3 API List	
	2.3.1 SYNO.API.Info	
	2.3.1.1 Query method	
	2.3.2 SYNO.API.Auth	
	2.3.2.1 login method	
	2.3.2.2 logout method	
	2.3.2.3 API Error Code	
	2.3.3 SYNO.SurveillanceStation.Info	
	2.3.3.1 GetInfo method	
	2.3.3.2 API Error Code	
	2.3.4 SYNO.SurveillanceStation.Camera	
	2.3.4.1 Save method	
	2.3.4.2 List method	
	2.3.4.3 GetInfo method	
	2.3.4.4 ListGroup method	
	2.3.4.5 GetSnapshot method	
	2.3.4.6 Enable method	
	2.3.4.7 Disable method	
	2.3.4.8 GetCapabilityByCamId method	
	2.3.4.9 MigrationEnum method	
	2.3.4.10 Migrate method	
	2.3.4.11 CountByCategory method	
	2.3.4.12 RecountEventSize method	
	2.3.4.14 CotOccurriedSico method	
	2.3.4.14 GetOccupiedSize method	
	2.3.4.15 CheckCamValid method	
	2.3.4.16 MigrationCancel method	68

2.3.4.17 Delete method	68
2.3.4.18 GetLiveViewPath method	69
2.3.4.19 API Error Code	70
2.3.5 SYNO.Surveillance.Camera.Event	71
2.3.5.1 AudioEnum method	71
2.3.5.2 AlarmEnum method	72
2.3.5.3 TamperingEnum method	73
2.3.5.4 MDParamSave method	74
2.3.5.5 MotionEnum method	75
2.3.5.6 ADParamSave method	77
2.3.5.7 DIParamSave method	77
2.3.5.8 AlarmStsPolling method	78
2.3.5.9 TDParamSave method	79
2.3.5.10 API Error Code	80
2.3.6 SYNO.SurveillanceStation.Camera.Group	81
2.3.6.1 Enum method	81
2.3.6.2 Save method	83
2.3.6.3 Delete method	84
2.3.6.4 API Error Code	84
2.3.7 SYNO.SurveillanceStation.Camera.Import	
2.3.7.1 Save method	85
2.3.7.2 ArchiveCamEnum method	90
2.3.7.3 ArchiveEnum method	91
2.3.7.4 API Error Code	91
2.3.8 SYNO.SurveillanceStation.Camera.Wizard	93
2.3.8.1 CheckSDCardSize method	93
2.3.8.2 CheckQuota method	94
2.3.8.3 CamBarAddSaveAll method	94
2.3.8.4 FormatSDCard method	96
2.3.8.5 QuickCreate method	96
2.3.8.6 API Error Code	102
2.3.9 SYNO.SurveillanceStation.PTZ	103
2.3.9.1 Move method	103
2.3.9.2 Zoom method	104
2.3.9.3 ListPreset method	104
2.3.9.4 GoPreset method	105
2.3.9.5 ListPatrol method	106
2.3.9.6 RunPatrol method	107
2.3.9.7 Focus method	108

	2.3.9.8 Iris method	.108
	2.3.9.9 AutoFocus method	.109
	2.3.9.10 AbsPtz method	.109
	2.3.9.11 Home method	.110
	2.3.9.12 AutoPan method	.110
	2.3.9.13 ObjTracking method	.110
	2.3.9.14 API Error Code	.111
2.	3.10 SYNO.SurveillanceStation.ExternalRecording	.112
	2.3.10.1 Record method	.112
	2.3.10.2 API Error Code	.112
2.	3.11 SYNO.SurveillanceStation.Recording	.113
	2.3.11.1 List method	.113
	2.3.11.2 Delete method	.115
	2.3.11.3 DeleteFilter method	.116
	2.3.11.4 DeleteAll method	.117
	2.3.11.5 ApplyAdvanced method	.118
	2.3.11.6 CountByCategory method	.118
	2.3.11.7 Keepalive method	.121
	2.3.11.8 Trunc method	.121
	2.3.11.9 LoadAdvanced method	.122
	2.3.11.10 LockFilter method	.122
	2.3.11.11 UnLock method	.123
	2.3.11.12 UnLockFilter method	.124
	2.3.11.13 Lock method	.125
	2.3.11.14 Download method	.125
	2.3.11.15 CheckEventValid method	.126
	2.3.11.16 Stream method	.127
	2.3.11.17 RangeExport method	.129
	2.3.11.18 GetRangeExportProgress method	.129
	2.3.11.19 OnRangeExportDone method	.130
	2.3.11.20 API Error Code	.130
2.	3.12 SYNO.SurveillanceStation.Recording.Export	.132
	2.3.12.1 Load method	.132
	2.3.12.2 CheckName method	.133
	2.3.12.3 CamEnum method	.134
	2.3.12.4 CheckAvailableExport method	.135
	2.3.12.5 Save method	.136
	2.3.12.6 GetEvtExpInfo method	.137
	2.3.12.7 API Error Code	.138

2.3.13 SYNO.SurveillanceStation.Recording.Mount	139
2.3.13.1 Load method	139
2.3.13.2 API Error Code	143
2.3.14 SYNO.SurveillanceStation.CMS	144
2.3.14.1 Redirect method	144
2.3.14.2 ModifySharePriv method	145
2.3.14.3 ApplyOption method	145
2.3.14.4 GetInfo method	147
2.3.14.5 DoSyncData method	149
2.3.14.6 CheckSambaEnabled method	150
2.3.14.7 BatCheckSambaService method	151
2.3.14.8 GetMDSnapshot method	151
2.3.14.9 GetCMSStatus method	152
2.3.14.10 EnableSamba method	152
2.3.14.11 NotifyCMSBreak method	153
2.3.14.12 LockSelf method	153
2.3.14.13 API Error Code	154
2.3.15 SYNO.SurveillanceStation.CMS.GetDsStatus	155
2.3.15.1 EnableCMS method	155
2.3.15.2 UnPair method	156
2.3.15.3 GetFreeSpace method	157
2.3.15.4 Lock method	157
2.3.15.5 Test method	159
2.3.15.6 Logout method	160
2.3.15.7 Pair method	161
2.3.15.8 Login method	163
2.3.15.9 API Error Code	166
2.3.16 SYNO.SurveillanceStation.CMS.SlavedsWizard	167
2.3.16.1 Save method	167
2.3.16.2 API Error Code	168
2.3.17 SYNO.SurveillanceStation.CMS.SlavedsList	169
2.3.17.1 Load method	169
2.3.17.2 API Error Code	175
2.3.18 SYNO.SurveillanceStation.Log	176
2.3.18.1 CountByCategory method	176
2.3.18.2 Clear method	179
2.3.18.3 List method	180
2.3.18.4 GetSetting method	184
2.3.18.5 SetSetting method	185

2.3.18.6 AP	PI Error Code	.186
2.3.19 SYNO.S	SurveillanceStation.License	.187
2.3.19.1 Lo	ad method	.187
2.3.19.2 Ch	eckQuota method	.188
2.3.19.3 AP	PI Error Code	.189
2.3.20 SYNO.S	SurveillanceStation.Stream	.190
2.3.20.1 Ev	entStream method	.190
2.3.20.2 AP	PI Error Code	.190
2.3.21 SYNO.S	SurveillanceStation.ActionRule	.191
2.3.21.1 Sa	ve method	.191
2.3.21.2 Do	ownloadHistory method	.195
2.3.21.3 Se	ndData2Player method	.195
2.3.21.4 De	eleteHistory method	.195
2.3.21.5 Lis	t method	.196
2.3.21.6 Dis	sable method	.197
2.3.21.7 En	able method	.198
2.3.21.8 Lis	tHistory method	.198
2.3.21.9 De	elete method	.200
2.3.21.10 A	API Error Code	.200
2.3.22 SYNO.S	SurveillanceStation.Emap	.201
2.3.22.1 Lis	t method	.201
2.3.22.2 Lo	ad method	.205
2.3.22.3 AP	PI Error Code	.210
2.3.23 SYNO.S	SurveillanceStation.Emap.Image	.211
2.3.23.1 Lo	ad method	.211
2.3.23.2 AP	PI Error Code	.211
2.3.24 SYNO.S	SurveillanceStation.Notification	.212
2.3.24.1 Ge	etRegisterToken method	.212
2.3.24.2 Se	tCustomizedMessage method	.213
2.3.24.3 Ge	etCustomizedMessage method	.213
2.3.24.4 Se	tVariables method	.214
2.3.24.5 Ge	etVariables method	.214
2.3.24.6 Se	tAdvSetting method	.215
2.3.24.7 Ge	etAdvSetting method	.215
2.3.24.8 AP	PI Error Code	.216
2.3.25 SYNO.S	SurveillanceStation.Notification.SMS	.217
2.3.25.1 Se	ndTestMessage method	.217
2.3.25.2 Ge	etSetting method	.218
2.3.25.3 Se	tSetting method	.219

	2.3.25.4	API Error Code	221
2.3	3.26 SYN	O.SurveillanceStation.Notification.PushService	222
	2.3.26.1	SendTestMessage method	222
	2.3.26.2	GetSetting method	223
	2.3.26.3	SetSetting method	224
	2.3.26.4	SendVerificationMail method	225
	2.3.26.5	ListMobileDevice method	225
	2.3.26.6	UnpairMobileDevice method	226
	2.3.26.7	API Error Code	226
2.3	3.27 SYN	O.SurveillanceStation.Notification.Schedule	227
	2.3.27.1	GetAccessControlControllerSchedule method	227
	2.3.27.2	GetCameraAlarmSchedule method	229
	2.3.27.3	GetSystemDEpendentSchedule method	230
	2.3.27.4	SetBatchSchedule method	232
	2.3.27.5	GetAccessControlDoorSchedule method	233
	2.3.27.6	GetCameraSchedule method	234
	2.3.27.7	SetSystemDependentSchedule method	235
	2.3.27.8	SetAccessControlSchedule method	237
	2.3.27.9	SetCameraSchedule method	238
	2.3.27.10	O API Error Code	240
2.3	3.28 SYN	O.SurveillanceStation.Notification.Email	241
	2.3.28.1	GetSetting method	241
	2.3.28.2	SendTestMail method	242
	2.3.28.3	SetSetting method	243
	2.3.28.4	API Error Code	244
2.3	3.29 SYN	O.SurveillanceStation.Notification.Filter	245
	2.3.29.1	Set method	245
	2.3.29.2	Get method	245
	2.3.29.3	API Error Code	248
2.3	3.30 SYN	O.SurveillanceStation.Notification.SMS.ServiceProvider	249
	2.3.30.1	Create method	249
	2.3.30.2	Set method	250
	2.3.30.3	List method	250
	2.3.30.4	Delete method	251
	2.3.30.5	API Error Code	252
2.3	3.31 SYN	O.SurveillanceStation.Addons	253
	2.3.31.1	GetUpdateInfo method	253
	2.3.31.2	Enable method	254
	2.3.31.3	CheckUpdateInfo method	255

	2.3.31.4 GetInfo method	.256
	2.3.31.5 List method	.257
	2.3.31.6 Update method	.260
	2.3.31.7 CheckEnableDone method	.261
	2.3.31.8 Disable method	.262
	2.3.31.9 SetAutoUpdate method	.263
	2.3.31.10 API Error Code	.263
2.	3.32 SYNO.SurveillanceStation.Alert	.264
	2.3.32.1 RecServerClear method	.264
	2.3.32.2 EventCount method	.265
	2.3.32.3 ClearSelected method	.266
	2.3.32.4 Clear method	.266
	2.3.32.5 Enum method	.267
	2.3.32.6 RecServerEnum method	.271
	2.3.32.7 Unlock method	.273
	2.3.32.8 Trigger method	.275
	2.3.32.9 EventFlushHeader method	.275
	2.3.32.10 Lock method	.276
	2.3.32.11 RecServerEventCount method	.277
	2.3.32.12 API Error Code	.278
2.	3.33 SYNO.SurveillanceStation.Alert.Setting	.279
	2.3.33.1 Save method	.279
	2.3.33.2 API Error Code	.280
2.	3.34 SYNO.SurveillanceStation.SnapShot	.281
	2.3.34.1 ChkFileExist method	.281
	2.3.34.2 Edit method	.282
	2.3.34.3 CountByCategory method	.285
	2.3.34.4 ChkContainLocked method	.287
	2.3.34.5 UnlockFiltered method	.288
	2.3.34.6 List method	.289
	2.3.34.7 Unlock method	.294
	2.3.34.8 TakeSnapshot method	.295
	2.3.34.9 GetSetting method	.296
	2.3.34.10 DeleteFiltered method	.297
	2.3.34.11 LoadSnapshot method	.298
	2.3.34.12 Lock method	.298
	2.3.34.13 Download method	.299
	2.3.34.14 LockFiltered method	.299
	2.3.34.15 SaveSetting method	.300

2.3.34.16 Save method	301
2.3.34.17 ChkSnapshotValid method	303
2.3.34.18 Delete method	304
2.3.34.19 API Error Code	304
2.3.35 SYNO.SurveillanceStation.VisualStation	305
2.3.35.1 Enable method	305
2.3.35.2 ReqNetConfig method	306
2.3.35.3 Edit method	307
2.3.35.4 Lock method	308
2.3.35.5 Enum method	309
2.3.35.6 Unlock method	311
2.3.35.7 Disable method	312
2.3.35.8 Delete method	313
2.3.35.9 API Error Code	313
2.3.36 SYNO.SurveillanceStation.VisualStation.Layout	314
2.3.36.1 Enum method	314
2.3.36.2 Save method	317
2.3.36.3 Delete method	319
2.3.36.4 API Error Code	320
2.3.37 SYNO.SurveillanceStation.VisualStation.Search	321
2.3.37.1 Start method	321
2.3.37.2 SearchIP method	322
2.3.37.3 Stop method	323
2.3.37.4 InfoGet method	324
2.3.37.5 API Error Code	327
2.3.38 SYNO.SurveillanceStation.AxisAcsCtrler	328
2.3.38.1 GetUpdateInfo method	328
2.3.38.2 CountByCategoryCardHolder method	329
2.3.38.3 EnumLogConfig method	330
2.3.38.4 GetCardholderPhoto method	331
2.3.38.5 CountByCategoryLog method	332
2.3.38.6 EnumCardHolder method	334
2.3.38.7 RetrieveLastCard method	336
2.3.38.8 EnableCtrler method	337
2.3.38.9 AckAlarm method	338
2.3.38.10 SaveLogConfig method	339
2.3.38.11 Save method	339
2.3.38.12 DownloadLog method	340
2.3.38.13 GetDoorNames method	341

2.3.38.14 TestConnect method	342
2.3.38.15 Enum method	343
2.3.38.16 SaveCardHolder method	348
2.3.38.17 ListDoor method	349
2.3.38.18 ClearLog method	350
2.3.38.19 ListPrivilege method	351
2.3.38.20 DoorControl method	353
2.3.38.21 SavePrivilege method	353
2.3.38.22 ListLog method	354
2.3.38.23 Delete method	359
2.3.38.24 Retrieve method	360
2.3.38.25 BlockCardHolder method	360
2.3.38.26 CountByCategory method	361
2.3.38.27 API Error Code	361
2.3.39 SYNO.SurveillanceStation.AxisAcsCtrler.Search	363
2.3.39.1 Start method	363
2.3.39.2 InfoGet method	363
2.3.39.3 API Error Code	364
2.3.40 SYNO.SurveillanceStation.DigitalOutput	365
2.3.40.1 Enum method	365
2.3.40.2 Save method	366
2.3.40.3 PollState method	367
2.3.40.4 API Error Code	367
2.3.41 SYNO.SurveillanceStation.ExternalEvent	368
2.3.41.1 Trigger method	368
2.3.41.2 API Error Code	368
2.3.42 SYNO.SurveillanceStation.IOModule	369
2.3.42.1 Enum method	369
2.3.42.2 EnumPort method	375
2.3.42.3 EnumVendorModel method	380
2.3.42.4 Save method	381
2.3.42.5 Enable method	383
2.3.42.6 Disable method	383
2.3.42.7 Delete method	383
2.3.42.8 TestConn method	
2.3.42.9 GetCap method	384
2.3.42.10 PortSetting method	387
2.3.42.11 PollingDI method	388
2.3.42.12 PollingDO method	389

390
391
392
393
393
393
394
395
395
396
397
397
398
400
400
401
401
402
403
403
404
405
406
408
408
409
409
410
410
410
411
412
412
412
414
415
415
418
419

2.3.50.1 Enum	419
2.3.50.2 Lock	423
2.3.50.3 Unlock	424
2.3.50.4 Delete	426
2.3.50.5 Begin	427
2.3.50.6 Complete	427
2.3.50.7 Cancel	428
2.3.50.8 AppendData	429
2.3.50.9 API Error Code	429
2.3.51 SYNO.SurveillanceStation.Archiving.Pull	430
2.3.51.1 SaveTask	431
2.3.51.2 LoginSourceDS	432
2.3.51.3 DeleteTask	443
2.3.51.4 ListTask	444
2.3.51.5 EnableTask	447
2.3.51.6 DisableTask	447
2.3.51.7 BatchEditTask	448
2.3.51.8 GetBatchEditProgress	449
2.3.51.9 BatchEditProgressDone	449
2.3.51.10 API Error Code	450
2.3.52 SYNO.SurveillanceStation.YoutubeLive	451
2.3.52.1 Load	452
2.3.52.2 Save	453
2.3.52.3 CloseLive	453
2.3.53 SYNO.SurveillanceStation.IVA	455
2.3.53.1 ListTask	455
2.3.53.2 SaveTask	461
2.3.53.3 DeleteTask	469
2.3.53.4 EnableTask	470
2.3.53.5 DisableTask	471
2.3.53.6 ResetPplCntCounter	471
2.3.53.7 API Error Code	472
2.3.54 SYNO.SurveillanceStation.IVA.Report	473
2.3.54.1 GetCount	473
2.3.54.2 GetReport	474
2.3.55 SYNO.SurveillanceStation.IVA.Recording	477
2.3.55.1 List	477
2.3.55.2 Delete	480
2.3.55.3 GetAnalyticsResult	481

	2.3.55.4 Lock	.489
	2.3.55.5 Unlock	.489
2.	3.56 SYNO.SurveillanceStation.IVA.TaskGroup	.491
	2.3.56.1 List	.491
	2.3.56.2 Create	.493
	2.3.56.3 Edit	.494
	2.3.56.4 Delete	.496
	2.3.56.5 Enable	.496
	2.3.56.6 Disable	.497
	2.3.56.7 GetPeopleCount	.498
	2.3.56.8 ResetPeopleCount	.498
2.	3.57 SYNO.SurveillanceStation.Face	.500
	2.3.57.1 ListTask	.500
	2.3.57.2 SaveTask	.504
	2.3.57.3 DeleteTask	.508
	2.3.57.4 EnableTask	.509
	2.3.57.5 DisableTask	.509
	2.3.57.6 ListPlayableTask	.510
	2.3.57.7 CreateFaceGroup	.511
	2.3.57.8 DeleteFaceGroup	.512
	2.3.57.9 EditFaceGroup	.514
	2.3.57.10 ListFaceGroup	.515
	2.3.57.11 CountFaceGroup	.517
	2.3.57.12 DetectImageFace	.518
	2.3.57.13 CreateRegisteredFace	.525
	2.3.57.14 DeleteRegisteredFace	.529
	2.3.57.15 EditRegisteredFace	.530
	2.3.57.16 ListRegisteredFace	.533
	2.3.57.17 CountRegisteredFace	.535
	2.3.57.18 SearchRegisteredFace	.536
	2.3.57.19 API Error Code	.538
2.	3.58 SYNO.SurveillanceStation.Face.Result	.539
	2.3.58.1 List	.539
	2.3.58.2 Delete	.542
	2.3.58.3 Lock	.544
	2.3.58.4 Unlock	.545
	2.3.58.5 GetEventInfo	.546
	2.3.58.6 GetAnalyticsResult	.549
	2.3.58.7 Correct	.551

2.3.58.8 MarkAsStanger	553
2.3.58.9 API Error Code	
2.3.59 SYNO.SurveillanceStation.Recording.Bookmark	556
2.3.59.1 SaveBookmark	556
2.3.59.2 DeleteBookmark	557
2.3.59.3 List	557
3. Resources	560
Appendix: Valid values	561

1. Overview

Surveillance Station provides a programmable interface allowing the 3rd party integrator/installer to develop application that is highly integrated with Surveillance Station. This interface is called "Surveillance Station Web API", refer to Figure 1-1 for the entire structure:



Figure 1-1 Surveillance Station Web API architecture

Surveillance Station Web API is based on HTTP protocol, including functions like camera configuration, PTZ control, live view streaming, video playback, and ... etc.

2. Surveillance Station Web API Specification

2.1 Concept

Surveillance Station Web API provides a set of API interface allowing the 3rd party application to interact with Surveillance Station via HTTP Request/Response call.

2.1.1 API Definition

Every API will define the following items:

Name

It will go after "SYNO.XXX.YYY". **XXX** will represent the application name, **YYY** will represent the feature category. For example, **SYNO.SurveillanceStation.Camera**, **SurveillanceStation** means the API is provided by the Surveillance Station, **Camera** means this API will retrieve the camera configurations.

URL path

Surveillance Station Web API does not preserve a constant URL for every API. Instead, 3rd party applications need to use the command **SYNO.API.Info** to retrieve every API's URL path. **SYNO.API.Info** is the only API with constant URL, and it does not need authorization, its path is /webapi/query.cgi

Method

Every method is unique in its own API, and it has to be defined when you use the API. For example, **SYNO.SurveillanceStation.Camera API**, call the method **GetInfo** will retrieve some camera configurations.

Version

Surveillance Station Web API will require you designate an API version to ensure the result is within the expectation. SYNO.API.Info will return every API's supported versions. "Not supported version" will be returned if API is not supported. We may drop the support on the old API version, make sure you keep this in mind.

2.1.2 Operation flow

Ensure your application has followed the protocols below to interact with Surveillance Station via Surveillance Station Web API:

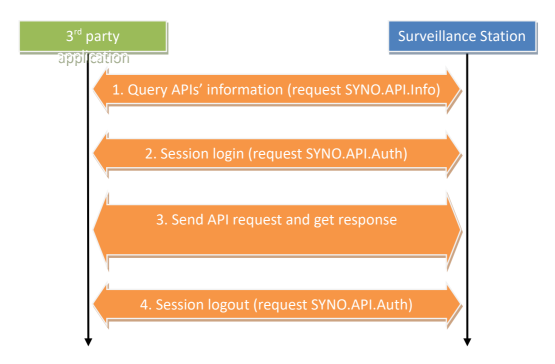


Figure 2-1 Operation flow of Web API

Step 1. Query APIs' information

Surveillance Station Web API will require you to log in a session before sending any API request. However, the URL of SYNO.API.Auth remains unknown until you have queried it using **Query** in SYNO.API.Info. All the others' API URL, versions will also be retrieved in this step.

Step 2. Session login

After retrieving the URL for SYNO.API.Auth from step 1, your application can call **Login** method to complete the login process. A HTTP Session Cookie will be returned for authentication after you have successfully log in.

Step 3. Send API request and get response

Your application may now start calling any API requests to interact with Surveillance Station, like retrieving camera configurations, live view streaming, or search recorded clips.

Step 4. Session logout

When the communication is over, your application should call **Logout** method in SYNO.API.Auth to end the session.

2.2 Request & Response Structure

Surveillance Station Web API is based on HTTP protocol, and Request/Response as the communication structure.

2.2.1 Request

Use HTTP Get/Post to send the request with API's URL.

Usage:

GET /webapi/<URL_PATH>?
api=<API>&method=<METHOD>&version=<VERSION>[&_sid=<SESSION_ID>][&<PARAM_LIST>]

Tag	Description	
<url_path></url_path>	API's URL path	
<api></api>	Name of the API	
<method></method>	THOD > Name of the API method	
<version></version>	The version of API	
<session_id> Optional, the designate session ID. See 2.3.2</session_id>		
<param_list></param_list>	Optional, the parameters of the API method	

An Example to retrieve the camera list:

GET /webapi/entry.cgi?

api=SYNO.SurveillanceStation.Camera&method=List&version=1&start=10&limit=3&_sid="Jn5dZ9aS95wh2"

<URL PATH>: entry.cgi

<API>: SYNO.SurveillanceStation.Camera

<METHOD >: List <VERSION>: 1

<PARAM_LIST>: start=10&limit=3

<SESSION_ID>: "Jn5dZ9aS95wh2", should be quoted by ""

To get more detail of session ID, please refer to SYNO.API.Auth.

2.2.2 Response

After receiving the request, API will return the response to the 3rd party application in JSON format.

JSON Containers:

Attribute	Value	Description
success	<boolean></boolean>	Whether this request is successful or not.

data	<result object=""></result>	Optional. It will return data info if this request is successful, for more
		details please refer to chapters for each API method.
error	<error object=""></error>	Optional. It will return the error info if this request fails.

<Error Object> Definitions:

Attribute	Value	Description
code	<integer></integer>	The error code defined in 2.2.3.

Example 1: Unable to retrieve the camera list when the API version is wrong

```
{
    "success": false,
    "error": {
        "code": 104
    }
}
```

Example 2: Retrieve the camera list successfully

2.2.3 Common API Error Code

The table shown below describes the general error codes which might be returned by all APIs. For customized error codes of each API, please refer to the corresponding API method sections to get more details.

Error Code	Description	
100	Unknown error	
101	Invalid parameters	
102	API does not exist	
103	Method does not exist	
104	This API version is not supported	
105	Insufficient user privilege	
106	Connection time out	
107	Multiple login detected	

2.3 API List

The following table is the overview of all APIs defined in this section:

API Name	Description	Section
SYNO.API.Info	Discover all API information	2.3.1
SYNO.API.Auth	Perform session login and logout	2.3.2
SYNO.SurveillanceStation.Info	Retrieve Surveillance Station-related general information	2.3.3
SYNO.SurveillanceStation.Camera	Retrieve camera-related information	2.3.4
SYNO.SurveillanceStation.PTZ	Perform camera PTZ actions	2.3.9
SYNO.SurveillanceStation.ExternalRecording	Control external recording of cameras	2.3.10
SYNO.SurveillanceStation.Recording	Query recording information	2.3.11
SYNO.SurveillanceStation.Emap	Get information of defined E-Maps.	2.3.22
SYNO.SurveillanceStation.Emap.Image	Get Image of defined E-Maps.	2.3.23
SYNO.SurveillanceStation.Notification	Get authorized token of DS.	2.3.24

Each API has its following definition:

I. Basic Information

- i. Name: The API name to replace <API> in Web API request syntax.
- ii. Availability: The version of DSM or Surveillance Station which start to support this API.
- iii. Version: The current version of this API.

II. Methods

- i. Request: The request parameters of this method.
- ii. Response: The returned data object containing response keys.

Name of a method is in upper camel case, while name of a request parameter or a response key is in lower camel case for discrimination.

III. Error Code

Corresponding error codes to each API.

2.3.1 SYNO.API.Info

This is the starter API which has its fixed URL path /webapi/query.cgi. The 3rd party application must retrieve other APIs' information by calling "Query" method.

API Name	Version	Availability
SYNO.API.Info	1	DSM 3.1-1594

Method Name	Section	Availability
Query	2.3.1.1	1 and onward

2.3.1.1 Query method

Discover available APIs and corresponding information.

Request

Parameter	Value	Description	Availability
query	ALL,	 ALL: Get information of all available APIs. 	1 and onward
	<string></string>	 <string>: The list of <api query="" unit=""> to be queried</api></string> 	
		concatenated by ",".	

<API Query Unit> definition:

Notation	Value	Description	Availability
<api query="" unit=""></api>	<api name="" query="">,</api>	Unit of API query target. It could be full name of an	1 and onward
	<api prefix="" query=""></api>	API, or prefix of APIs.	
<api name="" query=""></api>	<string></string>	Full name of API to be queried. Must be in "SYN-	1 and onward
		O.XXX.YYY" format.	
		Ex: SYNO.API.Auth.	
<api prefix="" query=""></api>	<string></string>	Prefix of APIs to be queried. Must be in "SYNO.XX."	1 and onward
		format and ended with ".".	
		Ex: "SYNO.SurveillanceStation." will return the in-	
		formation of APIs with this prefix such as "SYNO	
		SurveillanceStation.Camera", "SYNO.SurveillanceS-	
		tation.PTZ", etc.	

Example:

Get information of SYNO.SurveillanceStation.Camera

GET /webapi/query.cgi? api=SYNO.API.Info&method=Query&version=1&query=SYNO.SurveillanceStation.Camera

Get information of APIs with the prefix "SYNO.SurveillanceStation.".

GET /webapi/query.cgi? api=SYNO.API.Info&method=Query&version=1&query=SYNO.SurveillanceStation.

Get information of SYNO.API.Auth and the APIs with the prefix "SYNO.SurveillanceStation.".

```
GET /webapi/query.cgi? api=SYNO.API.Auth,SYNO.SurveillanceStation.
```

Response

Object contains <API Description Objects> list of the requested API(s).

<API Description Object> definition:

Key	Value	Description	Availability
key	<string></string>	The string of API name	1 and onward
path	<string></string>	The string of URL path	1 and onward
minVersion	<integer></integer>	The minimum supported API version	1 and onward
maxVersion	<integer></integer>	The maximum supported API version	1 and onward

Example: Return information of SYNO.API.Auth and the APIs with the prefix "SYNO.SurveillanceStation.".

```
{
        "SYNO.API.Auth": {
                "path": "auth.cgi",
                "minVersion": 1,
                "maxVersion": 1
        },
        "SYNO.SurveillanceStation.Info": {
                "path": "entry.cgi",
                "minVersion": 1,
                "maxVersion": 1
        "SYNO.SurveillanceStation.Camera": {
                "path": "entry.cgi",
                "minVersion": 1,
                "maxVersion": 2
        "SYNO.SurveillanceStation.PTZ": {
                "path": "entry.cgi",
                "minVersion": 1,
                "maxVersion": 1
        "SYNO.SurveillanceStation.ExternalRecording": {
                "path": "entry.cgi",
                "minVersion": 1,
                "maxVersion": 1
        "SYNO.SurveillanceStation.Recording": {
                "path": "entry.cgi",
                "minVersion": 1,
                "maxVersion": 1
        "SYNO.SurveillanceStation.Emap": {
                "path": "entry.cgi",
```

```
"minVersion": 1,
"maxVersion": 1
}
```

2.3.2 SYNO.API.Auth

API used to perform session login and logout.

API Name	Version	Availability
SYNO.API.Auth	1	DSM 3.2
	2	DSM 4.1
	3	DSM 4.2
	4	DSM 5.2
	5	DSM 6.0 beta 1
	6	DSM 6.0 beta2

Method Name	Section	Availability
login	2.3.2.1	1 and onward
logout	2.3.2.2	1 and onward

2.3.2.1 login method

Create new login session. Different accounts have different privilege settings; accounts in DSM admin group will have the highest privilege to all camera, camera groups, and Slave DiskStations.

Request

Parameter	Value	Description	Availability
account	<string></string>	Login account name	1 and onward
passwd	<string></string>	Login account password	1 and onward
session	<string></string>	Optional.	1 and onward
		Application session name.	
		User can assign "SurveillanceStation" to this	
		parameter to login SurveilllanceStation.	
		If not specified, default session is DSM, and	
		SurveillanceStation is also available.	
enable_syno_token	<string></string>	Optional.	3 and onward
		Return synotoken if value is "yes".	
format	cookie, sid	Optional.	2 and onward
		If format is "cookie", session ID is included in	
		both response header and response json data.	
		If format is "sid", se ssion ID is not included in	
		response header, but response json data only.	
		User can append this session ID manually to get	
		access to any other Web API without	
		interrupting other logins.	
		If not specified, default login format is "cookie."	
otp_code	<integer></integer>	Optional.	3 and onward
		6-digit OTP code.	
enable_device_to	<string></string>	Optional.	6 and onward
ken		yes or no, default to no.	

device_id	<string></string>	Optional.	6 and onward
		Device id (max: 255).	
device_name	<string></string>	Optional.	6 and onward
		Device name (max: 255).	

Example1:

GET /webapi/auth.cgi?

api=SYNO. API. Auth&method=login&version=1&account=admin&passwd=123456&session=SurveillanceStation

Example2:

GET /webapi/auth.cgi?

api=SYNO. API. Auth&method=login&version=2&account=admin&passwd=123456&session=SurveillanceStation&format=sid

Response

Name	Value	Description	Availability
sid	<string></string>	Session ID, pass this value by HTTP argument	2 and onward
		"_sid" or Cookie argument.	
did	<string></string>	Device id, use to skip OTP checking.	6 and onward
synotoken	<string></string>	If CSRF enabled in DSM, pass this value by	3 and onward
		HTTP argument "SynoToken"	
is_portal_port	<boolean></boolean>	Login through app portal	4 and onward

Example:

```
{
    "sid":"Jn5dZ9aS95wh2",
    "is_portal_port":false
}
```

If login format is "cookie", server will deliver header information including Cookie ID.

HTTP/1.1 200 OK

Date: Thu, 31 May 2012 09:40:43 GMT

Server: Apache/2.2.22 (Unix)

P3P: CP="IDC DSP COR ADM DEVI TAII PSA PSD IVAI IVDI CONI HIS OUR IND CNT"

Set-Cookie: id=Jn5dZ9aS95wh2;path=/

Vary: Accept-Encoding Content-Encoding: gzip Content-Length: 37

Keep-Alive: timeout=5, max=100

Connection: Keep-Alive

Content-Type: text/plain; charset="UTF-8"

If the login format is "sid", user should append the returned sid in any webapi request.

Example:

GET /webapi/camera.cgi? api=SYNO.SurveillanceStation.Camera&method=List&version=1&_sid="Jn5dZ9aS95wh2"

By sid format login and appending _sid to other webapi, the sessions would not affect each others and different privilege settings can be applied simultaneously.

2.3.2.2 logout method

Destroy current login session.

Request

Name	Value	Description	Availability
session	<string></string>	Optional.	2 and onward
		Application session name.	
		User can assign "SurveillanceStation" to this	
		parameter to logout SurveillanceStation.	
		If not specified, default session is DSM.	

Example1:

GET /webapi/auth.cgi? api=SYNO.API.Auth&method=logout&version=1&session=SurveillanceStation

Example2:

GET /webapi/auth.cgi? api=SYNO.API.Auth&method=logout&version=2&session=SurveillanceStation&_sid="Jn5dZ9aS95wh2"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.2.3 API Error Code

Code	Description	
100	Unknown error.	
101	The account parameter is not specified.	
400	Invalid password.	
401	Guest or disabled account.	
402	Permission denied.	
403	One time password not specified.	
404	One time password authenticate failed.	
405	App portal incorrect.	
406	OTP code enforced.	
407	Max Tries (if auto blocking is set to true).	

408	Password Expired Can not Change.
409	Password Expired.
410	Password must change (when first time use or after reset password by admin).
411	Account Locked (when account max try exceed).

2.3.3 SYNO.SurveillanceStation.Info

This API provides a method to acquire Surveillance Station related information such as package version, package UI path, and the total number of camera and installed licenses.

API Name	Version	Availability
SYNO.SurveillanceStation.Info	1	Surveillance Station 6.0-2337
	4	Surveillance Station 6.3-3316
	5	Surveillance Station 7.0-3718

Method Name	Section	Availability
GetInfo	2.3.3.1	1 and onward

2.3.3.1 GetInfo method

Get Surveillance Station related general information. If the user is logged in, the complete information is provided. Otherwise only version and path information is sent.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi? api=SYNO.SurveillanceStation.Info&method=GetInfo&version=1

Response

Name	Value	Description	Availability
version	<version object=""></version>	Version object to represent package version of	1 and onward
		Surveillance Station.	
		For all users.	
path	<string></string>	UI path to Surveillance Station.	1 and onward
		For all users.	
customizedPortHttp	<integer></integer>	Optional.	1 and onward
		Customized port of Surveillance Station (HTTP).	
		For Surveillance-login users only.	
customizedPortHttps	<integer></integer>	Optional.	1 and onward
		Customized port of Surveillance Station (HTTPS).	
		For Surveillance-login users only.	
cameraNumber	<integer></integer>	The total number of installed cameras.	1 and onward
		For Surveillance-login users only.	
licenseNumber	<integer></integer>	The total number of installed licenses.	1 and onward
		For Surveillance-login users only.	
maxCameraSupport	<integer></integer>	Maximum number of camera support for this DS.	1 and onward
		For Surveillance-login users only.	
serial	<string></string>	DS serial number	2 and onward

		For Surveillance-login users only.	
isAdmin	<boolean></boolean>	Login user is admin or not.	2 and onward
		For Surveillance-login users only.	
userPriv	<integer></integer>	PRIV_AUTH_NO_ACCESS = 0x00	3 and onward
		PRIV_AUTH_ADMIN = 0x01	
		PRIV_AUTH_MANAGER = 0x02	
		PRIV_AUTH_VIEWER= 0x04	
		PRIV_AUTH_ALL = 0xFF	
		For Surveillance-login users only.	
isLicenseEnough	<boolean></boolean>	Is license enough or not.	3 and onward
		For Surveillance-login users only.	
allowSnapshot	<boolean></boolean>	If user has privilege to take snapshot or not.	4 and onward
		For Surveillance-login users only.	
allowManualRec	<boolean></boolean>	If user has privilege to do manual recording or	4 and onward
		not.	
		For Surveillance-login users only.	
allowDeleteRec	<boolean></boolean>	If user has privilege to delete recordings or not.	4 and onward
		For Surveillance-login users only.	

<Version Object> definition:

Name	Value	Description	Availability
major	<integer></integer>	Major version of Surveillance Station.	1 and onward
minor	<integer></integer>	Minor version of Surveillance Station.	1 and onward
build	<integer></integer>	Build number of Surveillance Station.	1 and onward

Example:

```
{
       "version": {
               "major": 6,
               "minor": 0,
               "build": 2250
       "path": "/webman/3rdparty/SurveillanceStation",
       "customizedPortHttp": 9900,
       "customizedPortHttps": 9901,
       "cameraNumber": 20,
       "licenseNumber": 30,
       "maxCameraSupport": 40,
       "serial":"A1CDE23456",
       "userPriv":1,
       "isLicenseEnough": 1,
       "allowSnapshot": true,
       "allowManualRec": true,
       "alllowDeleteRec": true
}
```

2.3.3.2 API Error Code

Code Description

400	Execution failed.
-----	-------------------

2.3.4 SYNO.SurveillanceStation.Camera

This API provides a set of methods to acquire camera-related information and to enable/disable cameras.

API Name	Version	Availability
SYNO.SurveillanceStation.Camera	1	Surveillance Station 6.0-2337
	2	Surveillance Station 6.1
	6	Surveillance Station 6.3
	9	Surveillance Station 8.0

Method Name	Section	Availability
Save	2.3.4.1	9 and onward
List	2.3.4.2	9 and onward
GetInfo	2.3.4.3	From 1 to 8
ListGroup	2.3.4.4	From 1 to 8
GetSnapshot	2.3.4.5	9 and onward
Enable	2.3.4.6	3 and onward
Disable	2.3.4.7	3 and onward
GetCapabilityByCamId	2.3.4.8	From 4 to 8
MigrationEnum	2.3.4.9	From 7 to 8
Migrate	2.3.4.10	From 7 to 8
CountByCategory	2.3.4.11	From 7 to 8
RecountEventSize	2.3.4.12	From 7 to 8
SaveOptimizeParam	2.3.4.13	From 7 to 8
GetOccupiedSize	2.3.4.14	From 7 to 8
CheckCamValid	2.3.4.15	From 7 to 8
MigrationCancel	2.3.4.16	From 7 to 8
Delete	2.3.4.17	7 and onward
GetLiveViewPath	2.3.4.18	9 and onward

2.3.4.1 Save method

Add new camera or edit existing camera setting.

Request

Parameter	Value	Description	Availability
id	<camera_id></camera_id>	Optional.	9 and onward
		Camera id to be edited.	
		If equal to 0, add new camera according to	
		request parameter.	
name	<string></string>	Optional.	9 and onward
		Camera name to be edited. Note that this	
		parameter is only valid when "id" is not specified	
		and "dsld" is specified.	

dsId <integer> Optional.</integer>		Optional.	9 and onward
		Camera owner ds id.	
newName	<string></string>	Optional (Needed when add case).	9 and onward
		Camera new name.	
ip	<string></string>	Optional (Needed when add case).	9 and onward
		Camera ip.	
port	<integer></integer>	Optional (Needed when add case).	9 and onward
		Camera port.	
vendor	<string></string>	Optional (Needed when add case).	9 and onward
		Camera vendor.	
model	<string></string>	Optional (Needed when add case).	9 and onward
		Camera model.	
userName	<string></string>	Optional (Needed when add case).	9 and onward
		Camera login user name.	
password	<string></string>	Optional (Needed when add case).	9 and onward
		Camera login password.	
videoCodec	<integer></integer>	Optional.	9 and onward
		Camera video codec. • 0 - Unknown	
		• 1 - MJPEG	
		• 2 - MPEG4	
		• 3 - H264	
		• 5 - MXPEG	
		• 6 - H265	
		• 7 - H264+	
audioCodec	<integer></integer>	Optional.	9 and onward
		Camera audio codec.	
		0 - Unknown	
		• 1 - PCM	
		• 2 - G711	
		• 3 - G726	
		• 4 - AAC	
		• 5 - AMR	
		• 6 - UserDefine (use only with user define	
		camera)	
tvStandard	<integer></integer>	Optional.	9 and onward
		Camera tv standard.	
		• 1 - NTSC	
		• 2 - PAL	

channel	<string></string>	Optional.	9 and onward
		Camera channel.	
userDefinePath	<string></string>	Optional (Needed when add user define camera). Camera streaming path. This parameter only valid when camera vendor is "User" and model is "Define".	9 and onward
fov	<string></string>	Optional. Camera field of view.	9 and onward
highProfileStreamNo	<integer></integer>	Optional. The used stream number of high quality profile.	9 and onward
mediumProfileStreamNo	<integer></integer>	Optional. The used stream number of balanced profile.	9 and onward
lowProfileStreamNo	<integer></integer>	Optional. The used stream number of low bandwidth profile.	9 and onward
streamXX	<stream Setting object></stream 	<i>Optional.</i> XX – Stream number.	9 and onward
recordTime	<integer></integer>	Optional. The recording length in minute.	9 and onward
preRecordTime	<integer></integer>	Optional. Extra recording time before the start of each recording in second.	9 and onward
postRecordTime	<integer></integer>	Optional. Extra recording time after the end of each recording in second.	9 and onward
enableRecordingKeepDays	<boolean></boolean>	Optional. Does the rotation occur when the limit time is reached.	9 and onward
recordingKeepDays	<integer></integer>	Optional. The upper bound indicating how long a file can be store before rotation.	9 and onward
enableRecordingKeepSize	<boolean></boolean>	Optional. Does the rotation occur when the limit space is reached.	9 and onward
recordingKeepSize	<integer></integer>	Optional. The upper bound that total file size can reach before rotation.	9 and onward
enableLowProfile	<boolean></boolean>	Optional. Does low bandwidth profile enabled.	9 and onward

Synology Surveillance Station Web API

recordSchedule	Array of	Optional.	9 and onward
	<integer></integer>	A string consists of 48*7 digits to represent the	
		scheduling. Note that each	
		digit stands for the schedule type of half-hour:	
		0: No scheduled plan	
		1: Continuous Recording	
		2: Motion Detection Recording	
		3: Custom Detection 1	
		4: Custom Detection 2	

<Stream Setting Object> definition:

Key	Value	Description	Availability
fps	<integer></integer>	Optional.	9 and onward
		Frames per second of the stream	
resolution	<string></string>	Optional.	9 and onward
		Denoted as width * height	
bitrateCtrl	<integer></integer>	Optional.	9 and onward
		The bitrate control type.	
		• 0 - None	
		1 - Variable bitrate	
		2 - Constant bitrate	
quality	<integer></integer>	Optional.	9 and onward
		An integer ranged from 1 to 5 to indicate the	
		quality of the stream.	
		This parameter only valid when using	
		variable bitrate.	
constantBitrate	<integer></integer>	Optional.	9 and onward
		The constant bitrate value.	
		This parameter only valid when using	
		constant bitrate.	

Example1: Adding camera with specific vendor, model.

http://192.168.1.1:5000/webapi/entry.cgi?
api=SYNO.SurveillanceStation.Camera&method="Save"&version=9&newName="test"&vendor="ABUS"&model="TVIP72500"&ip="192.168.1.2"&port=80&userName="admin"&password="123456"

Example2: Edit stream 1 resolution and fps of a local camera named "test".

 $http://192.168.1.1:5000/webapi/entry.cgi? \\ api="SYNO.SurveillanceStation.Camera"&method="Save"&version=9&name="test"&dsId=0&stream1={"resolution":"1920x1080","fps":15}$

Key	Value	Description	Availability

id	<camera_id></camera_id>	The add/edit camera id.	9 and onward
camera	<camera list="" object=""></camera>	The detail information of add/edit	9 and onward
		camera.	

2.3.4.2 List method

Get the list of all cameras.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Optional. The list of <camera_id> to be queried concatenated by ",".</camera_id>	9 and onward
offset	<integer></integer>	Optional. The offset to be shifted in the total result. If not specified, the offset will be 0.	9 and onward
limit	<integer></integer>	Optional. Number of cameras to be returned. If not specified, return cameras to the end of camera list.	9 and onward
blFromCamList	<boolean></boolean>	Optional Indicating if the caller is from cam list Set to be false if not specified.	9 and onward
blIncludeDeletedCam	<boolean></boolean>	Optional Indicating if deleted cameras should be listed or not set to be false if not specified	9 and onward
privCamType	0 15	Weighted sum indicated the types of the camera 0x00: NONE 0x01: LIVEVIEW 0x02: PLAYBACK 0x04: LENS 0x08: AUDIO	9 and onward
basic	<boolean></boolean>	Optional Indicating to show basic settings or not set to be false if not specified	9 and onward
streamInfo	<boolean></boolean>	Optional Indicating to show streaming information or not set to be false if not specified	9 and onward
blPrivilege	<boolean></boolean>	Optional Indicating if the user privilege should be checked or not set to be false if not specified	9 and onward
camStm	0, 1, 2	Stream number of the camera live view O: Live stream 1: Recording stream 2: Mobile stream (default value)	9 and onward

Example: List 2 cameras starting from offset 10 with all additional information.

http://192.168.1.1:5000/webapi/entry.cgi?

privCamType=3&version="8"&blIncludeDeletedCam=true&streamInfo=true&blPrivilege=false&start=10&api="SYNO.SurveillanceStation.Camera"&limit=2&basic=true&blFromCamList=true&camStm=1&method="List"

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total installed cameras.	9 and onward
cameras	Array of <camera list="" object=""></camera>	The list of queried cameras.	9 and onward

<Camera List Object> definition:

Key	Value	Description	Availability
DONum	<integer></integer>	Digital output number	9 and onward
DINum	<integer></integer>	Digital input number	9 and onward
audioCodec	<integer></integer>	Camera audio codec. O - Unknown 1 - PCM 2 - G711 3 - G726 4 - AAC 5 - AMR 6 - UserDefine (use only with user	9 and onward
		define camera)	
channel	<string></string>	Camera channel id	9 and onward
dsId	<integer></integer>	The id of the owner of this camera	9 and onward
enableLowProfile	<boolean></boolean>	Does low bandwidth profile enabled.	9 and onward
fov	<string></string>	Field of view of the camera	9 and onward
highProfileStreamNo	<integer></integer>	The used stream number of high quality profile.	9 and onward
mediumProfileStreamNo	<integer></integer>	The used stream number of balanced profile.	9 and onward
lowProfileStreamNo	<integer></integer>	The used stream number of low bandwidth profile.	9 and onward
streamXX	<stream object="" setting=""></stream>	XX – Stream number.	9 and onward
status	1 18	Indicating the camera status 1: Normal 2: Deleted 3: Disconnected 4: Unavailable 5: Ready 6: Inaccessible 7: Disabled 8: Unrecognized 9: Setting 10: Server disconnected 11: Migrating 12: Others	9 and onward

		13: Storage removed	
		14: Stopping	
		15: Connect hist failed	
		16: Unauthorized	
		17: RTSP error	
		• 18: No video	
ip	<string></string>	IP address of the camera	9 and onward
id	<camera_id></camera_id>	Camera ID	9 and onward
enableRecordingKeepDays	<boolean></boolean>	Does the rotation occur when the limit time is reached.	9 and onward
model	<string></string>	Model name of the Camera	9 and onward
name	<string></string>	Name of the camera	9 and onward
port	<integer></integer>	Port of the camera	9 and onward
recordingKeepDays	<integer></integer>	The parameter for replacement strategy	9 and onward
recordingKeepSize	<string></string>	The parameter for replacement strategy	9 and onward
tvStandard	<integer></integer>	Indicating the TV Standard • 0: None	9 and onward
		• 1: NTSC • 2: PAL	
videoCodec	<integer></integer>	Optional. Camera video codec. O - Unknown 1 - MJPEG 2 - MPEG4 3 - H264 5 - MXPEG 6 - H265 7 - H264+	9 and onward
vendor	<string></string>	Vendor of the camera	9 and onward

```
"cameras": [
   "DINum":0,
   "DONum":0,
   "stream1":
      {
         "bitrateCtrl":1,
         "constantBitrate":"1000",
         "fps":10,
         "quality":"5",
         "resolution":"640x480"
      },
   "audioCodec":0,
   "channel":"1",
   "dsId":0,
   "enableLowProfile":false,
   "enableRecordingKeepDays":false,
   "enableRecordingKeepSize":true,
```

```
"fov":"",
  "highProfileStreamNo":1,
  "id":144,
  "ip":"10.13.22.37",
  "mediumProfileStreamNo":1,
  "model": "TVIP72500",
  "newName": "ABUS - TVIP72500",
  "port":80,
  "postRecordTime":5,
  "preRecordTime":5,
  "recordTime":30,
  "recordingKeepDays":30,
  "recordingKeepSize":"10",
  "status":1,
  "tvStandard":0,
  "vendor": "ABUS",
  "videoCodec":3
},
  "DINum":2,
  "DONum":0,
  "stream1":
    {
       "bitrateCtrl":1,
       "constantBitrate": "1000",
       "fps":10,
       "quality":"5",
       "resolution":"1280x720"
    },
  "stream2":
    {
       "bitrateCtrl":1,
       "constantBitrate":"0",
       "fps":10,
       "quality":"5",
      "resolution":"704x480"
   },
 "audioCodec":2,
  "channel":"1",
  "dsId":0,
  "enableLowProfile":false,
  "enableRecordingKeepDays":false,
  "enableRecordingKeepSize":true,
  "fov":"",
  "highProfileStreamNo":1,
  "id":154,
  "ip":"10.13.23.15",
  "mediumProfileStreamNo":2,
  "model": "Generic ONVIF",
```

```
"newName":"ONVIF",
    "port":80,
    "postRecordTime":5,
    "preRecordTime":5,
    "recordTime":30,
    "recordingKeepDays":30,
    "recordingKeepSize":"10",
    "status":1,
    "tvStandard":0,
    "vendor":"ONVIF",
    "videoCodec":3
}
```

2.3.4.3 GetInfo method

Get specific camera settings.

Request

Parameter	Value	Description	Availability
cameralds	<string></string>	The list of <camera_id> to be queried concatenated by ",".</camera_id>	From 1 to 8
privCamType	0 15	Optional. Weighted sum indicated the types of the camera Ox00: NONE Ox01: LIVEVIEW Ox02: PLAYBACK Ox04: LENS Ox08: AUDIO	From 1 to 8
blIncludeDeletedCam	<boolean></boolean>	Optional. Is deleted cameras included	From 4 to 8
basic	<boolean></boolean>	Optional. Is basic information included	From 4 to 8
streamInfo	<boolean></boolean>	Optional. Is stream information included	From 4 to 8
optimize	<boolean></boolean>	Optional. Is optimization information included	From 4 to 8
ptz	<boolean></boolean>	Optional. Is PTZ information included	From 4 to 8
eventDetection	<boolean></boolean>	Optional. Is event detection information included	From 4 to 8
deviceOutCap	<boolean></boolean>	Optional. Is information of device output capability included	From 4 to 8
fisheye	<boolean></boolean>	Optional. Is fisheye information included	From 4 to 8
camAppInfo	<boolean></boolean>		From 4 to 8

Example: Get camera information

http://192.168.1.1:5000/webapi/entry.cgi?

version="8"&cameralds="89"&blIncludeDeletedCam=true&deviceOutCap=true&streamInfo=true&method ="GetInfo"&api="SYNO.SurveillanceStation.Camera"&ptz=true&basic=true&privCamType=3&camAppInfo=true&optimize=true&fisheye=true&eventDetection=true

Response

Key	Value	Description	Availability
cameras	Array of <camera< td=""><td>The list of all queried cameras.</td><td>From 1 to 8</td></camera<>	The list of all queried cameras.	From 1 to 8
	Information Object>		

<Camera Information Object> definition:

Key	Value	Description	Availability
ADCap	<integer></integer>	Audio detection capability	From 4 to 8
DINum	<integer></integer>	Digital input number	From 4 to 8
DONum	<integer></integer>	Digital output number	From 4 to 8
MDCap	<integer></integer>	Which codec has MD capability	From 4 to 8
TDCap	<integer></integer>	Tamper detection capability	From 4 to 8
analyticsBeep	<boolean></boolean>	Point out that beep or not	From 4 to 8
analyticsDirection	0,	0 : one way	From 4 to 8
	1	• 1: two way	
analyticsDwellTime	<integer></integer>	Analytics dwellTime for	From 4 to 8
		ANALYTICS_TYPE_LOITERING	
analyticsFrame	<boolean></boolean>	Point out that show frame or not	From 4 to 8
analyticsHeight	<integer></integer>	Parameter for the live detection(no longer relevent)	From 4 to 8
analyticsLine	<boolean></boolean>	Point out that show line or not	From 4 to 8
analyticsObjSize	<integer></integer>	Analytics objSize for	From 4 to 8
		ANALYTICS_TYPE_FOREIGN_OBJ	
analyticsRegion	<string></string>	Analytics region	From 4 to 8
analyticsSens	1,	• 1: LOW	From 4 to 8
	2,	• 2: MEDIUM	
	3	• 3: HIGH	
analyticsType	1 9	• 1: NONE	From 4 to 8
		• 2: MOTION	
		3: MISSING_OBJ	
		4: FOREIGN_OBJ	
		• 5: CAM_OCCLUSION	
		6: FOCUS_LOST	
		• 7: LOITERING	
		8: OBJ_COUNTING	
		9: VIRTUAL_FENCE	
analyticsVirtualFence	<boolean></boolean>	Point out that show virtual fence or not	From 4 to 8
analyticsWidth	<integer></integer>	Parameter for the live detection(no longer relevent)	From 4 to 8
audioCap	<boolean></boolean>	Audio capability	From 4 to 8
audioOut	<boolean></boolean>	Does the camera support audioOut	From 4 to 8
audioType	<integer></integer>	Audio type	From 4 to 8
autoFocus	<boolean></boolean>	Auto focus	From 4 to 8

autoPan	<integer></integer>	Auto pan	From 4 to 8
blLiveviewPriv	<boolean></boolean>	live view privilege	From 4 to 8
blPresetSpeed	<boolean></boolean>	Can speed pre-setted	From 4 to 8
camIdOnRecServer	<integer></integer>	Camera ID on recording server	From 4 to 8
camLiveMode	0,	Determing the source of live view O: DS 1: Camera	From 4 to 8
camMountType	0, 1, 2	How camera is mounted O: CEILING 1: WALL 2: FLOOR	From 4 to 8
camPath	<string></string>	Camera Path	From 4 to 8
camStatus	0 4	Indicating the camera status O: Normal 1: Disconnected 2: Disabled 3: Deleted 4: Others	From 4 to 8
channel_id	<string></string>	Camera channel id	From 4 to 8
daybegin	<integer></integer>	Camera optimization exposure mode day begin time	From 4 to 8
dayend	<integer></integer>	Camera optimization exposure mode day end time	From 4 to 8
deleted	<boolean></boolean>	Is deleted	From 4 to 8
detailInfo	<camera derailinfo="" object=""></camera>	Detail information of the camera	From 4 to 8
deviceType	1 15	Using weighted sum to verify the device type • 0x01: CAMERA • 0x02: VIDEO_SERVER • 0x04: PTZ • 0x08: FISHEYE	From 4 to 8
dsIp	<string></string>	IP of the DS	From 4 to 8
dsPort	<integer></integer>	Port of the DS	From 4 to 8
enabled	<boolean></boolean>	Is the camera enabled?	From 4 to 8
exposure_control	0 6	Indicating type of exposure control O: AUTO 1: 50HZ 2: 60HZ 3: HOLD 4: OUTDOOR 5: NONE 6: UNKNOWN	From 4 to 8
exposure_mode	0 4	Indicating exposure mode O: AUTO 1: DAY 2: NIGHT 3: SCHEDULE 4: UNKNOWN	From 4 to 8
feRegionList	Array of <fisheye Region Object></fisheye 	List of fisheye camera regions	From 4 to 8

fisheyeDispMode	<string></string>	The display mode of fisheye camera	From 4 to 8
fisheyeType	<integer></integer>	The type of fisheye	From 4 to 8
folder	<string></string>	Path to the recorded video	From 4 to 8
fps	<integer></integer>	The fps of recording stream	From 4 to 8
hasCamParam	<boolean></boolean>	True if the camera has parameter capability	From 4 to 8
host	<string></string>	IP address of the camera	From 4 to 8
id	<integer></integer>	Camera ID	From 4 to 8
imageEnhancement	<lmage< td=""><td>The parameters of the image enhancement</td><td>From 4 to 8</td></lmage<>	The parameters of the image enhancement	From 4 to 8
	Enhancement		
	Object>		
isStatusUnrecognized	<boolean></boolean>	Is status of the camera unrecognized	From 4 to 8
is_rotated_by_date	<boolean></boolean>	Indicating if the replacing strategy "rotation_by_date" is enabled	From 4 to 8
is_rotated_by_space	<boolean></boolean>	Indicating if the replacing strategy "rotation_by_space" is enabled	From 4 to 8
model	<string></string>	Model name of the Camera	From 4 to 8
multiDI	<boolean></boolean>	Is there multi digital input	From 4 to 8
mute	<boolean></boolean>	Is the camera mute	From 4 to 8
name	<string></string>	Name of the camera	From 4 to 8
objTrack	<boolean></boolean>	Is the camera with capability of object tracking	From 4 to 8
osd_format	0 3	Indicating the format of OSD is O: NON 1: DATE 2: TIME 3: TEXT	From 4 to 8
osd_position	<integer></integer>	The position of osd	From 4 to 8
osd_status	<boolean></boolean>	Is the OSD on/off	From 4 to 8
ownerDsId	<integer></integer>	The id of the owner of this camera	From 4 to 8
param_chklist	0 127	Weighted sum indicating the check list of parameters Ox00: NONE Ox01: TIME_SERVER Ox02: VIDEO_MIRROR Ox04: VIDEO_FLIP Ox08: VIDEO_ROTATE Ox10: EXPOSURE_CONTROL Ox20: EXPOSURE_MODE Ox40: OSD_TIMESTAMP	From 4 to 8
port	<integer></integer>	Port of the camera	From 4 to 8
presetNum	<integer></integer>	The maximal number of preset regions for the PTZ camera	From 4 to 8
ptzCap	<integer></integer>	Capability of PTZ camera	From 4 to 8
ptzContinuous	<integer></integer>	Is PTZ moving in continuous mode	From 4 to 8
ptzDirection	<integer></integer>	The number of directions PTZ camera supports	From 4 to 8
quality	<string></string>	Quality of the recording stream	From 4 to 8
recBitrateCtrl	0, 1, 2	Indicating the bitrate of recording stream O: NONE 1: VARIABLE 2: CONSTANT	From 4 to 8

recCbrBitrate	<integer></integer>	A constant indicating the bitrate	From 4 to 8
recStatus	<integer></integer>	Indicating the recording method	From 4 to 8
resolution	<string></string>	Resolution of the camera	From 4 to 8
rotation_by_date	<integer></integer>	The parameter for replacement strategy	From 4 to 8
rotation_by_space	<string></string>	The parameter for replacement strategy	From 4 to 8
rotation_option	<integer></integer>	The recording option when rotation occurs	From 4 to 8
setDICap	<boolean></boolean>	Does camera have the capability of digital	From 4 to 8
		input	
setDOCap	<boolean></boolean>	Does camera have the capability of digital output	From 4 to 8
singleStream	<boolean></boolean>	Does the camera provide only single stream	From 4 to 8
snapshot_path	<string></string>	The path for obtaining snapshop	From 4 to 8
status	<integer></integer>	Indicating the status of the camera O: ENABLED 1: DISABLED 2: ACCTIVATING 3: DISABLING 4: RESTARTING 5: UNKNOWN	From 4 to 8
status_flags	<integer></integer>	Flags of the camera status	From 4 to 8
stmFisheyeType	0 18	Type of the Fisheye camera O: NONE 1: VIVOTEK 2: MOBOTIX 3: PIXORD 4: AXIS 5: DLINK 6: GEOVISION 7: PANASONIC 8: BRICKCOM 9: ACTI 10: ACTI_KCM 11: ACTI_I51 12: SAMSUNG 13: 3S 14: SONY 15: ONCAMGRANDEYE 16: MOBOTIX_Q25M 17: A_MTK 18: SENTRY	From 4 to 8
stm_info	Array of <stream< td=""><td>Information of each stream</td><td>From 4 to 8</td></stream<>	Information of each stream	From 4 to 8
1	Information Object>	The AITD control	5
time_server	<string></string>	The NTP server	From 4 to 8
tvStandard	0,	Indicating the TV Standard • 0: NTSC	From 4 to 8
	1,		
	2	• 1: PAL	
t	dinto nom	• 2: NONE	
type	<integer></integer>	Type of the camera	From 4 to 8
update_time	<integer></integer>	The last update time in timestamp	From 4 to 8
vendor	<string></string>	Vendor of the camera	From 4 to 8

videoCapList	Array of <video< th=""><th>List of the video capability</th><th>From 4 to 8</th></video<>	List of the video capability	From 4 to 8
	Capability Object>		
video_flip	<boolean></boolean>	Is the video flip	From 4 to 8
video_mirror	<boolean></boolean>	Is the video mirror	From 4 to 8
video_rotation	<integer></integer>	Is the video rotated	From 4 to 8
volume	<integer></integer>	Size of the volume	From 4 to 8
volume_space	<string></string>	The size of the recorded videos of the	From 4 to 8
		camera	

From 4 to 8

<Camera DetailInfo Object> definition:

Key	Value	Description	Availability
camAudioType	0 5	Indicating audio type	From 4 to 8
		0: UNKNOWN	
		• 1: PCM	
		• 2: G711	
		• 3: G726	
		• 4: AAC	
		• 5: AMR	
camChannel	<string></string>	Channel of the output video	From 4 to 8
camFolder	<string></string>	Folder to store configuration and video	From 4 to 8
camFov	<string></string>	Field of view of the camera	From 4 to 8
camFps	<integer></integer>	The fps of recording stream	From 4 to 8
camIP	<string></string>	IP address of the camera	From 4 to 8
camIsRotByDate	<boolean></boolean>	Does the rotation occur when the limit time	From 4 to 8
		is reached	
camIsRotBySpace	<boolean></boolean>	Does the rotation occur when the limit space	From 4 to 8
		is reached	
camLiveBitrateCtrl	0,	Indicating the bitrate of live stream	From 4 to 8
	1,	0: NONE	
	2	• 1: Variable	
		2: Constant	
camLiveCbrBitrate	<integer></integer>	A constant indicating the bitrate	From 4 to 8
camLiveFps	<integer></integer>	The fps of live stream	From 4 to 8
camLiveMode	0,	Determining the source of live view	From 4 to 8
	1	• 0: DS	
		• 1: Camera	
camLiveQuality	<string></string>	The quality of live stream	From 4 to 8
camLiveResolution	<string></string>	The resolution of live stream	From 4 to 8
camLiveStreamNo	<integer></integer>	The stream number of live stream	From 4 to 8
camMobileBitrateCtrl	0,	Indicating the bitrate of mobile stream	From 4 to 8
	1,	0: NONE	
	2	• 1: Variable	
		2: Constant	
camMobileCbrBitrate	<integer></integer>	A constant indicating the bitrate	From 4 to 8
camMobileFps	<integer></integer>	The fps of mobile stream	From 4 to 8
camMobileQuality	<string></string>	The quality of mobile stream	From 4 to 8
camMobileResolution	<string></string>	The resolution of mobile stream	From 4 to 8
camMobileStreamNo	<integer></integer>	The stream number of mobile stream	From 4 to 8
camModel	<string></string>	Model name of the camera	From 4 to 8
camMountType	0,	How camera is mounted	From 4 to 8

	1,	0: CEILING	
	2	• 1: WALL	
		• 2: FLOOR	
camName	<string></string>	Camera name	From 4 to 8
camPassWord	<string></string>	Password of the camera	From 4 to 8
camPort	<integer></integer>	Port of the camera	From 4 to 8
camPostRecTime	<integer></integer>	Extra recording time after the end of each	From 4 to 8
Carin Ostrice Time	\integer>	recording	110111 4 10 0
camPreRecTime	<integer></integer>	Extra recording time before the start of each recording	From 4 to 8
camPrefix	<string></string>	The prefix of the recording file name	From 4 to 8
camQuality	<string></string>	The quality of recording stream	From 4 to 8
camRecBitrateCtrl	0, 1, 2	Indicating the bitrate of recording stream O: NONE 1: Variable 2: Constant	From 4 to 8
camRecCbrBitrate	<integer></integer>	A constant indicating the bitrate	From 4 to 8
camRecStreamNo	<integer></integer>	Stream number of recording stream	From 4 to 8
camRecTime	<integer></integer>	The recording length in minute	From 4 to 8
camResolution	<string></string>	The resolution of recording stream	From 4 to 8
camRotByDate	<integer></integer>	The upper bound indicating how long a file	From 4 to 8
		can be store before rotation	
camRotBySpace	<integer></integer>	The upper bound that total file size can reach before rotation	From 4 to 8
camRotOption	<integer></integer>	Indicating the behavior when the space is	From 4 to 8
		full, rotate/stop	
camRtspProtocol	0 4	Indicating the protocol of RTSP O: NONE 1: UDP 2: TCP 3: HTTP 4: Auto	From 4 to 8
camSchedule	Array of <integer></integer>		From 4 to 8
camServer	<integer></integer>	The DS Id on which the camera is mounted	From 4 to 8
camTvStandard	<integer></integer>	Indicating the TV Standard O: NTSC 1: PAL 2: NONE	From 4 to 8
camUserName	<string></string>	User name to access the camera	From 4 to 8
camVendor	<string></string>	Vendor of the camera	From 4 to 8
camVideoType	<string></string>	Indicating video type O: UNKNOWN 1: MJPEG 2: MPEG4 3: H264 4: EMAP 5: MXPEG	From 4 to 8
customAlarmDetect	<integer></integer>	Determining the type of alarm in the schedule field	From 4 to 8

customDetect	<integer></integer>	Determining the type of motion detection in the schedule field	From 4 to 8
edgeStgDownloadSch	Array of <integer></integer>	This variable is actually a 2-dimension, 48*7 array indicating the recording schedule at each half hour	From 4 to 8
edgeStgEnabled	<boolean></boolean>	Is the edge storage enabled	From 4 to 8
edgeStgRecDays	<integer></integer>	Using an weighted sum for verifying which day to record	From 4 to 8
edgeStgRecMode	1 15	A weighted sum indicating the recording mode • 0x01: CONTINUOUS • 0x02: MD • 0x04: DI • 0x08: AUDIO_DET	From 4 to 8
edgeStgRecStartTime	<string></string>	The start time of edge storage recording	From 4 to 8
edgeStgRecStopTime	<string></string>	The stop time of edge storage recording	From 4 to 8
edgeStgRetrieveAction	0, 1, 2, 3	Indicating the retrieve action is O: NONE 1: DOWNLOAD 2: GET_LOST 3: NO_RETRIEVE	From 4 to 8

<Fisheye Region Object> definition:

Key	Value	Description	Availability
camId	<integer></integer>	Camera ID	From 4 to 8
id	<integer></integer>	Region ID	From 4 to 8
name	<string></string>	Name of the Region	From 4 to 8
posX	<integer></integer>	X-coordinate value of the dewarping region	From 4 to 8
posY	<integer></integer>	Y-coordinate value of the dewarping region	From 4 to 8
regions	Array of <fisheye object="" sub-region=""></fisheye>	List of sub regions of the camera	From 4 to 8
type	-1 6	Type of fisheye region. - 1: FISHEYE_NOT_REGION - 0: FISHEYE_REGION - 1: FISHEYE_PANORAMA - 2: FISHEYE_DOUBLE_PANORAMA - 3: FISHEYE_TRIPLE_VIEW - 4: FISHEYE_QUAD_VIEW - 5: FISHEYE_SUB_REGION - 6: FISHEYE_SUB_PANORAMA	From 4 to 8
zoom	<integer></integer>	Zoom value	From 4 to 8

<Fisheye Sub-region Object> definition:

Key	Value	Description	Availability
camId	<integer></integer>	Camera ID	From 4 to 8
id	<integer></integer>	Region ID	From 4 to 8
name	<string></string>	Name of the sub-region	From 4 to 8
location	<integer></integer>	Location of the Region	From 4 to 8
posX	<integer></integer>	X-coordinate value of the dewarping region	From 4 to 8

posY	<integer></integer>	Y-coordinate value of the dewarping region	From 4 to 8
strSubRegionInfo	<string></string>	Information about sub-region	From 4 to 8
type	-1 6	Type of fisheye region. - 1: FISHEYE_NOT_REGION - 0: FISHEYE_REGION - 1: FISHEYE_PANORAMA - 2: FISHEYE_DOUBLE_PANORAMA - 3: FISHEYE_TRIPLE_VIEW - 4: FISHEYE_QUAD_VIEW - 5: FISHEYE_SUB_REGION - 6: FISHEYE_SUB_PANORAMA	From 4 to 8
zoom	<integer></integer>	Zoom value	From 4 to 8

<Image Enhancement Object> definition:

Key	Value	Description	Availability
brightness	<integer></integer>	Brightness of images	From 4 to 8
contrast	<integer></integer>	Degree of contrast of images	From 4 to 8
saturation	<integer></integer>	Saturation of images	From 4 to 8
sharpness	<integer></integer>	Sharpness of images	From 4 to 8

Example: Get camera information response.

```
"camera": [
     "audioOut": true,
     "mute": false,
     "recStatus": 0,
     "analyticsType": 0,
     "ptzCap": 111,
     "audioType": 4,
     "ptzContinuous": 39,
     "is_rotated_by_date": false,
     "ADCap": 5,
     "blLiveviewPriv": true,
     "videoCapList": [
       {
          "stList": [
             "RTSP"
          "vt": "H.264"
       },
          "stList": [
             "HTTP"
          "vt": "MJPEG"
    ],
```

```
"isStatusUnrecognized": false,
       "is_rotated_by_space": true,
        "osd position": 6,
       "fisheyeType": 0,
       "recBitrateCtrl": 1,
        "video_mirror": true,
       "vendor": "AXIS",
        "video rotation": 0,
       "stmFisheyeType": 0,
       "dsPort": 5000,
       "TDCap": 0,
       "camMountType": 0,
        "exposure control": 6,
       "name": "P5415-E-0011",
       "ownerDsId": 0,
       "osd_status": true,
       "fisheyeDispMode": "",
        "channel_id": "1",
       "setDICap": false,
        "param chklist": 0,
        "analyticsBeep": false,
       "status flags": 32,
        "feRegionList": [],
       "objTrack": false,
        "port": 80,
        "video_flip": true,
       "osd format": 0,
        "autoPan": 0,
       "deleted": false,
       "deviceType": 4,
        "hasCamParam": true,
       "DINum": 2,
       "snapshot path":
"/webapi/_
                                                                             entry.cgi?
api=SYNO.SurveillanceStation.Camera&method=GetSnapshot&version=1&cameraId=70×tamp=142491912
9&preview=true",
       "dslp": "",
        "host": "10.13.12.165",
       "rotation_by_date": 30,
        "autoFocus": true,
        "volume_space": "9.617",
       "analyticsHeight": 0,
        "MDCap": 5,
       "rotation_by_space": "10",
        "analyticsVirtualFence": false,
        "analyticsObjSize": 0,
       "analyticsDirection": 1,
        "analyticsRegion": "",
       "quality": "5",
       "multiDI": false,
        "type": 3,
```

```
"stm_info": [
  {
     "resolution": "800x450",
     "quality": "5",
     "fps": 10,
     "type": 0
  },
     "resolution": "800x450",
     "quality": "5",
     "fps": 10,
     "type": 1
  },
  {
     "resolution": "800x450",
     "quality": "5",
     "fps": 10,
     "type": 2
  }
],
"camLiveMode": 0,
"volume": 50,
"ptzDirection": 32,
"dayend": 18,
"folder": "/var/services/surveillance/P5415-E-001",
"tvStandard": 0,
"singleStream": false,
"imageEnhancement": {
  "saturation": 0,
  "sharpness": 0,
  "contrast": 0,
  "brightness": 0
"audioCap": true,
"camIdOnRecServer": 0,
"detailInfo": {
  "camRecTime": 30,
  "edgeStgEnabled": false,
  "camIsRotByDate": false,
  "camRecStreamNo": 0,
  "camRotByDate": 30,
  "camTvStandard": 0,
  "camMountType": 0,
  "camRecCbrBitrate": 1000,
  "camIsRotBySpace": true,
  "camLiveResolution": "800x450",
  "camRecBitrateCtrl": 1,
  "camMobileStreamNo": 0,
  "camLiveQuality": "5",
  "edgeStgRecStopTime": "23:59",
  "camLiveStreamNo": 0,
```

```
"camResolution": "800x450",
     "camMobileQuality": "5",
     "camLiveMode": 0.
    "camPreRecTime": 5,
     "camIP": "10.13.12.165",
     "camLiveBitrateCtrl": 1,
    "camModel": "P5415-E",
     "edgeStgRecStartTime": "00:00",
    "camPostRecTime": 5,
     "camLiveCbrBitrate": 1000,
     "camMobileResolution": "800x450",
    "camUserName": "root",
     "camFps": 10,
    "camVendor": "AXIS",
     "camMobileFps": 10,
     "camFov": "".
     "camMobileCbrBitrate": 1000,
     "camRotBySpace": 10,
    "edgeStgDownloadSch":
"customAlarmDetect": 3,
     "camLiveFps": 10,
     "camChannel": "1",
     "camRotOption": 0,
     "camQuality": "5",
     "camPrefix": "P5415-E-001",
    "edgeStgRetrieveAction": 2,
     "camSchedule":
1,1,1,1],
     "edgeStgRecMode": 2,
    "customDetect": 5,
     "camPassWord": "%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC
%83%EF%BC%83%EF%BC%83",
    "camVideoType": "H.264",
     "camMobileBitrateCtrl": 1,
    "MdDetSrc": 0,
     "camServer": 0,
     "camFolder": "P5415-E-001".
    "edgeStgRecDays": 127,
     "camPort": 80,
    "camRtspProtocol": 4,
     "camName": "P5415-E-0011",
     "camAudioType": 4
```

```
},
                             "enabled": true,
                              "analyticsSens": 1,
                              "analyticsWidth": 0,
                              "recCbrBitrate": 1000,
                              "blPresetSpeed": false,
                              "DONum": 0,
                              "id": 70,
                              "setDOCap": false,
                              "analyticsFrame": true,
                              "analyticsLine": false,
                              "daybegin": 8,
                              "fps": 10,
                              "status": 1,
                              "update_time": 1424919129,
                              "exposure_mode": 4,
                              "time_server": "",
                              "rotation_option": 0,
                              "presetNum": 32,
                              "camStatus": 9,
                              "analyticsDwellTime": 5,
                              "camPath":
"cnRzcDovL3Jvb3Q6bmF0bWFzdGVyQDEwLjEzLjEyLjE2NTo1NTQvYXhpcy1tZWRpYS9tZWRpYS5hbXA/Y2FtZWRpYS9tZWRpYS5hbXA/Y2FtZWRpYS9tZWRpYS9tZWRpYS5hbXA/Y2FtZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9tZWRpYS9
XJhPTEmdmlkZW9jb2RlYz\\ 1oMjY0JnJlc29sdXRpb249ODAweDQ1MCZmcHM9MTAmdmlkZW9rZXlmcmFtZWlabel{eq:first-condition}
udGVydmFsPTEwJmNvbXByZXNzaW9uPTIw",
                              "model": "P5415-E",
                              "resolution": "800x450"
                   }
          ]
}
```

2.3.4.4 ListGroup method

Get all camera group information.

Request

Parameter	Value	Description	Availability
offset	<integer></integer>	Optional.	From 1 to 8
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	From 1 to 8
		Number of camera groups to be returned.	
		If not specified, return camera groups to the end of	
		camera group list.	

```
http://192.168.1.1:5000/webapi/entry.cgi?
method="ListGroup"&api="SYNO.SurveillanceStation.Camera"&limit=3&version="8"&offset=10
```

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total camera groups.	From 1 to 8
offset	<integer></integer>	The shifted offset in the total result.	From 1 to 8
cameraGroups	Array of <camera group="" object=""></camera>	The camera group list.	From 1 to 8

<Camera Group Object> definition:

Key	Value	Description	Availability
id	<camera_group_id></camera_group_id>	Unique camera group ID.	From 1 to 8
name	<string></string>	Camera group name.	From 1 to 8
cameralds	Array of <camera_id></camera_id>	The list of camera ID within this group.	From 1 to 8
description	<string></string>	The description of the camera group.	From 1 to 8
privilege	<integer></integer>	The user privilege about this camera group. Use bit operation to get the privilege. Ox01: liveview Ox02: playback Ox04: lens Ox08: audio	From 4 to 8

Example:

```
{
        "total": 38,
        "offset": 10,
        "cameraGroups": [
                {
                        "id": 1,
                        "name": "Group 1F",
                         "cameralds": [10,11,12],
                        "description": "The camera group of 1F cameras",
                         "privilege": 10
                }, {
                        "id": 2,
                         "name": "Group 2F",
                        "cameralds": [13,14,15],
                        "description": "The camera group of 2F cameras",
                        "privilege": 3
                }, {
                        "id": 3,
                        "name": "Group 3F",
                        "cameralds": [16,17],
                        "description": "The camera group of 3F cameras",
                        "privilege": 15
                }
        ]
}
```

2.3.4.5 GetSnapshot method

Get the up-to-date snapshot of the selected camera in JPEG format.

Request

Parameter	Value	Description	Availability
id	<camera_id></camera_id>	Unique camera ID.	9 and onward
name	<string></string>	1 '	9 and onward
		The name of queried camera.	
		This parameter only valid when "id" is not	
		specified and "dsId" is specified.	
dsId	<integer></integer>	Optional.	9 and onward
		The owner ds id of queried camera. Used only	
		combined with "name" parameter.	
profileType	<integer></integer>	Optional.	9 and onward
		Profile type of selected camera. Default value is	
		1.	
		0 - High quality	
		• 1 - Balanced	
		2 - Low bandwidth	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? version=9&id=18&api="SYNO.SurveillanceStation.Camera"&method="GetSnapshot"&profileType=0

Response

The binary JPEG image data.

Example: HTTP response with image data

HTTP/1.0 200 OK

Content-Type: image/jpeg

<Binary JPEG image data>

2.3.4.6 Enable method

Enable cameras.

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of <camera_id> to be queried concatenated by ",".</camera_id>	9 and onward

Example: Enable cameras which ids are 2 and 10.

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Camera"&method="Enable"&version=9&idList="2,10"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.4.7 Disable method

Disable cameras.

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of <camera_id> to be queried concatenated by ",".</camera_id>	9 and onward

Example: Disable cameras which ids are 2 and 10.

http://192.168.1.1:5000/webapi/entry.cgi?

&api="SYNO.SurveillanceStation.Camera"&version=9&method="Disable"&idList="2,10"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.4.8 GetCapabilityByCamId method

Get capability of a specific camera by its camera Id.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	From 4 to 8

Example: Get capability of camera which id is 90

http://192.168.1.1:5000/webapi/entry.cgi?

api="SYNO.SurveillanceStation.Camera"&version="8"&cameraId=90&method="GetCapabilityByCamId"

Key	Value	Description	Availability
ptzPan	<boolean></boolean>	Capability to perform pan action.	From 4 to 8
ptzTilt	<boolean></boolean>	Capability to perform tilt action.	From 4 to 8
ptzZoom	<boolean></boolean>	Capability to perform zoom action.	From 4 to 8
ptzHome	<boolean></boolean>	Capability to perform home action.	From 4 to 8
ptzPresetNumber	<integer></integer>	The maximum number of preset supported by the model. 0 stands for preset incapability.	From 4 to 8
ptzPan	<integer></integer>	0: doesn't support pan action.1: support step operation2: support continuous operation	From 5 to 8
ptzTilt	<integer></integer>	0: doesn't support tilt action. 1: support step operation 2: support continuous operation	From 5 to 8
ptzZoom	<integer></integer>	doesn't support zoom action. support step operation support continuous operation	From 5 to 8
ptzIris	<integer></integer>	0: doesn't support iris action. 1: support step operation	From 5 to 8

		2: support continuous operation	
ptzFocus	<integer></integer>	0: doesn't support focus action.	From 5 to 8
		1: support step operation	
		2: support continuous operation	
ptzAbs	<boolean></boolean>	Capability to perform absolute PTZ action.	From 6 to 8
ptzAutoFocus	<boolean></boolean>	Capability to perform auto focus action.	From 6 to 8
ptzDirection	<integer></integer>	The PTZ directions that camera support	From 6 to 8
ptzSpeed	<boolean></boolean>	Capability to perform change speed.	From 6 to 8
audioOut	<boolean></boolean>	Capability to perform audio output to camera.	From 1 to 8

Example:

```
"ptzHome":false,
    "ptzPresetNumber":255,
    "ptzPan":2,
    "ptzTilt":2,
    "ptzIris":0,
    "ptzFocus":2,
    "ptzAbs":false,
    "ptzAutoFocus":false,
    "ptzDirection":8,
    "ptzSpeed":true,
    "audioOut":true
}
```

2.3.4.9 MigrationEnum method

Enumerates current status of migration

Request

Parameter	Value	Description	Availability
start	<integer></integer>	The beginning of the enumeration list	From 7 to 8
limit	<integer></integer>	Amount of the events for showing	From 7 to 8
ownerDsId	<integer></integer>	The source DS ID in the CMS table	From 7 to 8

Example:

http://192.168.1.1:5000/webapi/entry.cgi? version="8"&ownerDsId=0&start=0&api="SYNO.SurveillanceStation.Camera"&limit=1&method="Migration Enum"

Key	Value	Description	Availability
camInfo	Array of <migration< td=""><td>Information of each listed migration event</td><td>From 7 to 8</td></migration<>	Information of each listed migration event	From 7 to 8
	Info Object>		

total	<integer></integer>	The total number of events in the database	From 7 to 8	\Box
-------	---------------------	--	-------------	--------

<Migration Info Object> definition:

Key	Value	Description	Availability
from	<integer></integer>	The source DS of the migration	From 7 to 8
id	<integer></integer>	ID of selected migration event	From 7 to 8
ip	<string></string>	IP of camera	From 7 to 8
is_rotated_by_space	<boolean></boolean>	Replacement policy once the space is full	From 7 to 8
name	<string></string>	Name of the camera specified at the source DS	From 7 to 8
occupied	<string></string>	Occupied space in the destination DS denoted in GB	From 7 to 8
progress	<float></float>	The completeness of the event	From 7 to 8
rotation_by_space	<string></string>	Parameter of the replacement policy	From 7 to 8
status	<integer></integer>	Status of the migration event	From 7 to 8
to	<integer></integer>	The destination DS	From 7 to 8

Example:

2.3.4.10 Migrate method

Migrating Cameras and recorded video (optional) to specified DS

Request

Parameter	Value	Description	Availability
serverId	<integer></integer>	The destination of the migration	From 7 to 8
camIdList	<string></string>	List of To-Be-Migrated cameras	From 7 to 8
delMode	<integer></integer>	Choosing to preserve, remove or migrate recorded videos	From 7 to 8

Example:

http://192.168.1.1:5000/webapi/entry.cgi? delMode=2&camldList="45"&version="8"&api="SYNO.SurveillanceStation.Camera"&serverId=1&method="Migrate"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.4.11 CountByCategory method

This method lists groups along with number of cameras which belong to according to specified criteria

Request

Parameter	Value	Description	Availability
start	<integer></integer>	The starting offset in the list of cameras	From 7 to 8
limit	<integer></integer>	The number of cameras to show	From 7 to 8

Example:

http://192.168.1.1:5000/webapi/entry.cgi? start=0&api="SYNO.SurveillanceStation.Camera"&limit=0&version="8"&method="CountByCategory"

Response

Key	Value	Description	Availability
cam_brand	Array of <group status<="" td=""><td>List of camera counts categorized by brand</td><td>From 7 to 8</td></group>	List of camera counts categorized by brand	From 7 to 8
	Object>		
cam_device	Array of <group status<="" td=""><td>The list of camera counts categorized by devic</td><td>From 7 to 8</td></group>	The list of camera counts categorized by devic	From 7 to 8
	Object>		
cam_group	Array of <group status<="" td=""><td>The list of camera counts categorized by user</td><td>From 7 to 8</td></group>	The list of camera counts categorized by user	From 7 to 8
	Object>	defined groups	
cam_status	Array of <group status<="" td=""><td>The list of camera counts categorized by camera</td><td>From 7 to 8</td></group>	The list of camera counts categorized by camera	From 7 to 8
	Object>	status	
server	Array of <group status<="" td=""><td>The list of camera counts categorized by owner</td><td>From 7 to 8</td></group>	The list of camera counts categorized by owner	From 7 to 8
	Object>	DS	
total	<integer></integer>	The amount of cameras	From 7 to 8

<Group Status Object> definition:

Key	Value	Description	Availability
id	<string></string>	The identifier of status in the selected group	From 7 to 8

```
{
    "cam_brand": [
```

```
"id": "-1: 2"
     "id": "ABUS: 1"
     "id": "iPUX: 1"
"cam_group": [
     "id": "-1: 2"
     "id": "1: 1"
  }
],
"cam_status": [
     "id": "-1: 2"
  },
     "id": "1: 1"
     "id": "12: 0"
     "id": "2: 0"
     "id": "3: 0"
     "id": "7: 1"
  }
],
"server": [
     "id": "-1: 2"
  },
     "id": "0: 2"
     "id": "1: 0"
"cam_device": [
```

Synology Surveillance Station Web API

```
"id": "-1: 2"
},
{
    "id": "1: 1"
},
{
    "id": "2: 0"
},
{
    "id": "4: 1"
},
{
    "id": "8: 0"
}
],
"total": 2
}
```

2.3.4.12 RecountEventSize method

To activate the "getOccupiedSize" API for real-time size-calculating.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	Specified cam	From 7 to 8

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera"&camId=27&version="8"&method="RecountEventSize"
```

Response

Key	Value	Description	Availability
size	<float></float>	The total size of the migrated data	From 7 to 8

Example:

```
{
    "size": 207.3548631668091
}
```

2.3.4.13 SaveOptimizeParam method

This API is able to save the configuration of Optimization panel

Request

Parameter	Value	Description	Availability
cameralds	<integer></integer>	Specified cam	From 7 to 8
camParamChkList	<integer></integer>	Optional. Record the overall bitwise OR operation status of each checkbox. • time server: 1 • video mirror: 2 • video mirror: 4 • video rotate: 8 • exposure control: 16 • exposure mode: 32	From 7 to 8
timeServer	<string></string>	osd timestamp: 64 Optional. Specified NTP server	From 7 to 8
vdoMirror	<boolean></boolean>	Optional. 1 for turning on while 0 for turning off	From 7 to 8
vdoFlip	<boolean></boolean>	Optional. 1 for turning on while 0 for turning off	From 7 to 8
vdoRotation	<boolean></boolean>	Optional. 1 for turning on while 0 for turning off	From 7 to 8
expCtrl	<integer></integer>	Optional. Degree of exposure control	From 7 to 8
expMode	<integer></integer>	Optional. Modes for days and nights respectively	From 7 to 8
dayBegin	<integer></integer>	Optional. Determine the start hour for the schedule of day mode	From 7 to 8
dayEnd	<integer></integer>	Optional. Determine the end hour for the schedule of day mode	From 7 to 8
osdStatus	<boolean></boolean>	Optional. Specify whether osd is turned on/off	From 7 to 8
osdFormat	<integer></integer>	Optional. Determine the format of osd if supported	From 7 to 8
osdPosition	<integer></integer>	Optional. Determin the position of osd	From 7 to 8

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

vdoMirror=true&camParamChkList=1&version="8"&vdoRotation=false&vdoFlip=true&osdPosition=0&expMode=0&timeServer="pool.ntp.org"&cameralds=28&api="SYNO.SurveillanceStation.Camera"&osdStatus=false&osdFormat=0&dayEnd=18&expCtrl=2&method="SaveOptimizeParam"&dayBegin=8

Key	Value	Description	Availability
id	<integer></integer>	Return the camera id	From 7 to 8

Example:

```
{
    "id": 28
}
```

2.3.4.14 GetOccupiedSize method

This method returns the occupied volume in GigaBytes

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The list of <camera_id> to be queried</camera_id>	From 7 to 8
		concatenated by ",".	

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera"&camIdList="46,48"&version="8"&method="GetOccupiedSize"
```

Response

Key	Value	Description	Availability
ID	<string></string>	This field is actually replaced by camera ID	From 7 to 8
		dynamically, as a consequence the result for	
		example should be {"46":"0.260","48":"0.050"}	

Example:

```
{
    "104":"9.961",
    "99":"9.955"
}
```

2.3.4.15 CheckCamValid method

Check if the shortcut item is valid

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Specified Cam ID	From 7 to 8

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera"&version="8"&camerald=27&method="CheckCamValid"
```

Response

Key	Value	Description	Availability
categEntryVal	<string></string>	The mapped entry for specified camera	From 7 to 8
itemStatus	integer	Status of the shortcut	From 7 to 8

Example:

```
{
    "categEntryVal": "iPUX",
    "itemStatus": 0
}
```

2.3.4.16 MigrationCancel method

Deleting selected tasks

Request

Parameter	Value	Description	Availability
taskIds	<string></string>	To-Be-Deleted tasks	From 7 to 8

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera"&taskIds="1,4,7"&version="8"&method="MigrationCancel"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.4.17 Delete method

Deleting selected cameras

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of <camera_id> to be queried</camera_id>	9 and onward
		concatenated by ",".	
keepRecording	<boolean></boolean>	To delete recorded videos or not	9 and onward

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.4.18 GetLiveViewPath method

Get live view url path by camera id.

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of <camera_id> to be queried</camera_id>	9 and onward
		concatenated by ",".	

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera"&method="GetLiveViewPath"&version=9&idList="14,15"
```

Response

Key	Value	Description	Availability
data	Array of <pathinfo< td=""><td>Detail path information of quried cameras.</td><td>9 and onward</td></pathinfo<>	Detail path information of quried cameras.	9 and onward
	Object>		

<PathInfo Object> definition:

Key	Value	Description	Availability
id	<integer></integer>	ID of the camera.	9 and onward
mjpegHttpPath	<string></string>	Mjpeg stream path(over http) of the camera	9 and onward
multicstPath	<string></string>	Multi-cast path of the camera.	9 and onward
mxpegHttpPath	<string></string>	mxpeg stream path of the camera.	9 and onward
rtspOverHttpPath	<string></string>	RTSP stream(over http) path of the camera.	9 and onward
rtspPath	<string></string>	RTSP stream path of the camera.	9 and onward

```
},
       "id": 15,
       "mjpegHttpPath": "http://10.13.13.9:5000/webapi/entry.cgi?
api=SYNO.SurveillanceStation.VideoStreaming&version=1&method=Stream&format=mjpeg&cameraId=15
&StmKey=\"faaa8c5e0d20b71038e35e7e3635b0ee\"",
       "multicstPath":
"rtsp://admin:faaa8c5e0d20b71038e35e7e3635b0ee@10.13.13.9:554/Sms=15.multicast",
       "mxpegHttpPath": "http://10.13.13.9:5000/webapi/entry.cgi?
api=SYNO. Surveillance Station. Video Streaming \& version=1 \& method=Stream \& format=mxpeg \& camerald=15 \\
&StmKey=\"faaa8c5e0d20b71038e35e7e3635b0ee\"",
       "rtspOverHttpPath": "rtsp://10.13.13.9:5000/webman/3rdparty/SurveillanceStation/cgi/rtsp.cgi?
Sms=15.unicast&DsId=0&StmKey=faaa8c5e0d20b71038e35e7e3635b0ee",
       "rtspPath":
"rtsp://admin:faaa8c5e0d20b71038e35e7e3635b0ee@10.13.13.9:554/Sms=15.unicast"
     }
   ]
}
```

2.3.4.19 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.

2.3.5 SYNO.Surveillance.Camera.Event

Event Detection related WebAPI. e.g. Enumerate detection parameters or long polling for alarm status or save detection parameters.

API Name	Version	Availability
SYNO.Surveillance.Camera.Event	1	Surveillance Station 7.0

Method Name	Section	Availability
AudioEnum	2.3.5.1	Surveillance Station 7.0
AlarmEnum	2.3.5.2	Surveillance Station 7.0
TamperingEnum	2.3.5.3	Surveillance Station 7.0
MDParamSave	2.3.5.4	Surveillance Station 7.0
MotionEnum	2.3.5.5	Surveillance Station 7.0
ADParamSave	2.3.5.6	Surveillance Station 7.0
DIParamSave	2.3.5.7	Surveillance Station 7.0
AlarmStsPolling	2.3.5.8	Surveillance Station 7.0
TDParamSave	2.3.5.9	Surveillance Station 7.0

2.3.5.1 AudioEnum method

Enumerate audio detection parameters. e.g. keep setting, detect source, level(capability, minimum value, maximum value and current value).

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?api="SYNO.SurveillanceStation.Camera.Event"&camId=280&version="1"&method="AudioEnum"

Response

Key	Value	Description	Availability
ADParam	<adparam object=""></adparam>	The audio detection parameters.	4 and onward

<ADParam Object> Definition:

Key	Value	Description	Availability
keep	<boolean></boolean>	Define the keep the camera original setting.	4 and onward
source		Define the detection source. e.g1:disable, 0:by camera.	4 and onward
level	<level object=""></level>	The level's detail informations.	4 and onward

<Level Object> Definition:

Key	Value	Description	Availability
сар	<boolean></boolean>	Define if support the level detection argument.	4 and onward
minValue	<integer></integer>	Define the minimum value of level.	4 and onward
maxValue	<integer></integer>	Define the maximun value of level.	4 and onward
value	<integer></integer>	Define the current value of level.	4 and onward

Example:

```
{
  "ADParam": {
      "source": 0,
      "level": {
           "cap": true,
           "maxValue": 100,
           "value": 50,
           "minValue": 0
      },
      "keep": true
  }
}
```

2.3.5.2 AlarmEnum method

Enumerate alarm setting list. e.g. normal and keep

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Event"&camId=280&version="1"&method="AlarmEnum"
```

Response

Key	Value	Description	Availability
DIParam	Array of <alarmsettinglist< td=""><td>The updated alarm setting list.</td><td>4 and onward</td></alarmsettinglist<>	The updated alarm setting list.	4 and onward
	Object>		

<AlarmSettingList Object> Definition:

Key	Value	Description	Availability
keep	<boolean></boolean>	Define the keep the camera original setting.	4 and onward
idx	<integer></integer>	The index of alarm.	4 and onward
normal	"	l e	4 and onward
		0:open_circuit, 1:ground_circuit.	

```
{
   "DIParam": [
        {
             "normal": 0,
            "idx": 0,
            "keep": true
        }
   ]
}
```

2.3.5.3 TamperingEnum method

Enumerate tampering detection parameters. e.g. keep setting, detect source, duration(capability, minimum value, maximum value and current value).

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Event"&camId=280&version="1"&method="TamperingEnum"
```

Response

Key	Value	Description	Availability
TDParam	<tdparam object=""></tdparam>	The tampering detection parameters.	4 and onward

<TDParam Object> Definition:

Key	Value	Description	Availability
keep	<boolean></boolean>	Define the keep the camera original setting.	4 and onward
source	"	l ,	4 and onward
		0:by_camera.	
duration	<duration object=""></duration>	The duration's detail informations.	4 and onward

<Duration Object> Definition:

Key	Value	Description	Availability
cap	<boolean></boolean>	Define if support the duration detection	4 and onward
		argument.	
minValue	<integer></integer>	Define the minimum value of duration.	4 and onward
maxValue	<integer></integer>	Define the maximun value of duration.	4 and onward
value	<integer></integer>	Define the current value of duration.	4 and onward

```
{
    "TDParam": {
        "duration": {
            "cap": true,
            "maxValue": 100,
            "value": 50,
            "minValue": 0
        },
        "source": 0,
        "keep": true
    }
}
```

2.3.5.4 MDParamSave method

Save motion detection parameters. e.g. Sensitivity, Threshold, objectSize and percentage.

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward
source	<integer></integer>	Optional.	4 and onward
		Define the detection source. e.g1:disable,	
		0:by_camera and 1:by_surveillance.	
mode	<integer></integer>	Optional.	4 and onward
		Define the keep thie camera original setting.	
		e.g. 0:keep camera setting and 1:not keep	
		camera setting.	
sensitivity	<integer></integer>	Optional.	4 and onward
		Define the sensitivity number.	
threshold	<integer></integer>	Optional.	4 and onward
		Define the threshold number.	
objectSize	<integer></integer>	Optional.	4 and onward
		Define the object size you want to detect.	
percentage	<integer></integer>	Optional.	4 and onward
		Define the percentage number.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

object Size = 50 & source = 0 & camId = 16 & version = "1" & api = "SYNO. Surveillance Station. Camera. Event "& threshold = 20 & sensitivity = 90 & percentage = 50 & method = "MDP aram Save" & mode = 1

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

```
{
  "data" : {
     "camId" : 16
  },
    "httpd_restart" : false,
     "success" : true
}
```

2.3.5.5 MotionEnum method

Enumerate motion detection parameters. e.g. keep setting, detect source, sensitivity, threshold, objectSize and percentage.

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Event"&camId=280&version="1"&method="MotionEnum"
```

Response

Key	Value	Description	Availability
MDParam	<mdparam object=""></mdparam>	The motion detection parameters.	4 and onward

<MDParam Object> Definition:

Key	Value	Description	Availability
keep	<boolean></boolean>	Define the keep the camera original setting.	4 and onward
source	<integer></integer>	Define the detection source. e.g1:disable,	4 and onward
		0:by_camera, 1:by_surveillance.	
sensitivity	<sensitivity object=""></sensitivity>	The sensitivity's detail informations.	4 and onward
threshold	<threshold object=""></threshold>	The threshold's detail informations.	4 and onward
objectSize	<objectsize object=""></objectsize>	The objectSize's detail informations.	4 and onward
percentage	<percentage object=""></percentage>	The percentage's detail informations.	4 and onward

<Threshold Object> Definition:

Key	Value	Description	Availability
camCap	<boolean></boolean>	Define if camera support the threshold	4 and onward
		detection argument.	
ssCap	<boolean></boolean>	Define if surveillance station support the	4 and onward
-		threshold detection argument.	
minValue	<integer></integer>	Define the minimum value of threshold.	4 and onward

maxValue	<integer></integer>	Define the maximun value of threshold.	4 and onward
value	<integer></integer>	Define the current value of threshold.	4 and onward

<ObjectSize Object> Definition:

Key	Value	Description	Availability
camCap	<boolean></boolean>	Define if camera support the objectSize	4 and onward
		detection argument.	
ssCap	<boolean></boolean>	Define if surveillance station support the	4 and onward
		objectSize detection argument.	
minValue	<integer></integer>	Define the minimum value of objectSize.	4 and onward
maxValue	<integer></integer>	Define the maximun value of objectSize.	4 and onward
value	<integer></integer>	Define the current value of objectSize.	4 and onward

<Percentage Object> Definition:

Key	Value	Description	Availability
camCap	<boolean></boolean>	Define if camera support the percentage	4 and onward
		detection argument.	
ssCap	<boolean></boolean>	Define if surveillance station support the	4 and onward
		percentage detection argument.	
minValue	<integer></integer>	Define the minimum value of percentage.	4 and onward
maxValue	<integer></integer>	Define the maximun value of percentage.	4 and onward
value	<integer></integer>	Define the current value of percentage.	4 and onward

```
"MDParam": {
  "objectSize": {
     "camCap": true,
     "minValue": 0,
     "maxValue": 100,
     "value": 50,
     "ssCap": false
  "sensitivity": {
     "camCap": true,
     "minValue": 0,
     "maxValue": 100,
     "value": 50,
     "ssCap": true
  },
  "keep": true,
  "source": 0,
  "threshold": {
     "camCap": false,
     "minValue": 0,
     "maxValue": 100,
     "value": 50,
```

Synology Surveillance Station Web API

```
"ssCap": true
},

"percentage": {

"camCap": true,

"minValue": 0,

"maxValue": 100,

"value": 50,

"ssCap": false
}
}
```

2.3.5.6 ADParamSave method

Save motion detection parameters. e.g. Sensitivity, Threshold, objectSize and percentage.

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward
source	<integer></integer>	Optional.	4 and onward
		Define the detection source. e.g1:disable,	
		0:by_camera and 1:by_surveillance.	
keep	<boolean></boolean>	Optional.	4 and onward
		Define the keep thie camera original setting.	
level	<integer></integer>	Optional.	4 and onward
		Define the level number.	

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?camId=280&version="1"&level=90&keep=true&source=0&api="SYNO.SurveillanceStation.Camera.Event"&method="ADParamSave"
```

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

```
{
    "camId": 280
}
```

2.3.5.7 DIParamSave method

Save digital input parameters. e.g. normal

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward
idx	<integer></integer>	Define digital input index.	4 and onward
keep	<boolean></boolean>	Optional.	4 and onward
		Define the keep thie camera original setting.	
normal	<integer></integer>	Optional.	4 and onward
		Define the normal status. e.g. 0:open_circuit,	
		1:ground_circuit	

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi? \\ camId=280\&version="1"\&idx=0\&normal=0\&keep=true\&api="SYNO.SurveillanceStation.Camera.Event"\&method="DIParamSave"$

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

Example:

```
{
    "camId": 280
}
```

2.3.5.8 AlarmStsPolling method

Enumerate alarm trigger state list.

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward
timeOut		Optional. Define the maximum waiting time for polling alarm trigger status if no changed.	4 and onward
list	1 '	Optional. Define the keep thie camera original setting.	4 and onward

< AlarmStateList Object> Definition:

Key	Value	Description	Availability
idx	<integer></integer>	The index of alarm.	4 and onward
trigger	<integer></integer>	The trigger state of this alarm. e.g. 0:untrigger, 1:triggered.	4 and onward

 $http://192.168.1.1:5000/webapi/entry.cgi?camId=280\&version="1"\&list=[\{"trigger": 0, "idx": 0\}]\&api="SYNO.SurveillanceStation.Camera.Event"\&timeOut=5000\&method="AlarmStsPolling" | 1.5000/webapi/entry.cgi?camId=280\&version="1"&list=[\{"trigger": 0, "idx": 0$

Response

Key	Value	Description	Availability
list	Array of <alarmstatelist></alarmstatelist>	The updated alarm state list.	4 and onward

Example:

2.3.5.9 TDParamSave method

Save tampering detection parameters. e.g. Duration

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward
source	<integer></integer>	Optional.	4 and onward
		Define the detection source. e.g1:disable,	
		0:by_camera.	
keep	<boolean></boolean>	Optional.	4 and onward
		Define the keep thie camera original setting.	
duration	<integer></integer>	Optional.	4 and onward
		Define the duration number.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? camId=280&api="SYNO.SurveillanceStation.Camera.Event"&keep=true&source=0&version="1"&duration=90&method="TDParamSave"

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	The selected camera id.	4 and onward

```
{
```

```
"camld": 280
}
```

2.3.5.10 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
407	CMS closed.

2.3.6 SYNO.SurveillanceStation.Camera.Group

This API provides operations for camera groups

API Name	Version	Availability
SYNO.SurveillanceStation.Camera.Group	1	Surveillance Station 7.0

Method Name	Section	Availability
Enum	2.3.6.1	4 and onward
Save	2.3.6.2	4 and onward
Delete	2.3.6.3	4 and onward

2.3.6.1 Enum method

Enumerate group information. e.g. Group list and camera list in the group.

Request

Parameter	Value	Description	Availability
privCamType	<integer></integer>	The privilege type in enumeration groups.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Camera.Group"&privCamType=1&version="1"&method="Enum"

Response

Key	Value	Description	Availability
allCamGrpInfo	Array of <allcamgrpinfo< td=""><td>The list of all groups.</td><td>4 and onward</td></allcamgrpinfo<>	The list of all groups.	4 and onward
	Object>		
data	Array of <data object=""></data>	The group list in the seleted privilege and	4 and onward
		the camera list in this group.	

<allCamGrpInfo Object> definition:

Key	Value	Description	Availability
dsId	<integer></integer>	The DS ID of the group.	4 and onward
id	<integer></integer>	The group ID	4 and onward
name	<string></string>	The name of the group.	4 and onward
uniqueld	<string></string>	True unique ID of the group.	4 and onward

<data Object> definition:

Key	Value	Description	Availability
CamList	Array of <camlist object=""></camlist>	The camera list of the group.	4 and onward
dsId	<integer></integer>	The DS ID of the group.	4 and onward

id	<integer></integer>	The group ID	4 and onward
name	<string></string>	The name of the group.	4 and onward
desc	<string></string>	The description of the group.	4 and onward
uniqueld	<string></string>	True unique ID of the group.	4 and onward

<CamList Object> definition:

Key	Value	Description	Availability
dsId	<integer></integer>	The DS ID of the camera.	4 and onward
id	<integer></integer>	The camera ID	4 and onward
name	<string></string>	The name of the camera.	4 and onward
camIdOnRecServer	<integer></integer>	True camera ID on the recording server.	4 and onward
dsName	<string></string>	The DS name of the camera.	4 and onward
dsStatus	<integer></integer>	The DS status of the camera.	4 and onward
ip	<string></string>	The IP address of the camera.	4 and onward
preview	<string></string>	The webAPI preview path of the camera.	4 and onward
Resolution	<string></string>	The resolution of the camera.	4 and onward

```
"data": {
  "allCamGrpInfo": [
     {
       "dsId": 0,
       "id": 1,
       "uniqueld": "0 1",
       "name": "GrpName"
    }
  ],
  "data": [
       "name": "GrpName",
       "uniqueld": "0 1",
       "camList": [
            "status": 1,
            "dsStatus": 0,
            "ip": "192.168.0.1",
            "camIdOnRecServer": 0,
            "dsName": "Local",
            "resolution": "640x480",
             "preview":
"/webapi/_
                                                                              entry.cgi?
api=SYNO. Surveillance Station. Camera \& method = GetSnapshot",\\
             "dsId": 0,
            "id": 9,
             "name": "CameraName"
          }
       ],
       "dsId": 0,
```

```
"id": 1,
    "desc": "GrpDesc"
    }
]
```

2.3.6.2 Save method

Save the specific groups.

Request

Parameter	Value	Description	Availability
groupList	Array of <grouplist< td=""><td>The Saved group list.</td><td>4 and onward</td></grouplist<>	The Saved group list.	4 and onward
	Object>		

<allCamGrpInfo Object> definition:

Key	Value	Description	Availability
camList	Array of <camlist object=""></camlist>	The camera list of the group.	4 and onward
id	<integer></integer>	The group ID	4 and onward
name	<string></string>	The name of the group.	4 and onward
desc	<string></string>	The description of the group.	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?groupList=[{"camList": [{"camIdOnRecServer": 0, "dsName": "DS_Name", "dsId": 4, "id": 10, "name": "CameraName"}], "desc": "GrpDesc", "id": 9, "name": "GrpName"}]&api="SYNO.SurveillanceStation.Camera.Group"&version="1"&method="Save"
```

Response

Key	Value	Description	Availability
groupList	Array of <grouplist object=""></grouplist>	The Saved group list.	4 and onward

Synology Surveillance Station Web API

```
}
],
"desc": "GrpDesc",
"id": 9,
"name": "GrpName"
}
```

2.3.6.3 Delete method

Delete the specific groups.

Request

Parameter	Value	Description	Availability
Id	<string></string>	The deleted group ID list in a string format. ex:	4 and onward
		"1,3,9"	

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Group"&id="1"&version="1"&method="Delete"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.6.4 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
407	CMS closed.

2.3.7 SYNO.SurveillanceStation.Camera.Import

This API provides operations for importing camera

API Name	Version	Availability
SYNO.SurveillanceStation.Camera.Import	1	Surveillance Station 7.0

Method Name	Section	Availability
Save	2.3.7.1	4 and onward
ArchiveCamEnum	2.3.7.2	4 and onward
ArchiveEnum	2.3.7.3	4 and onward

2.3.7.1 Save method

Enumerate group information. e.g. Group list and camera list in the group.

Request

Parameter	Value	Description	Availability
camServerId	<integer></integer>	The privilege type in enumeration groups.	4 and onward
shareName	<string></string>	The share folder which contains the archive	4 and onward
archiveName	<string></string>	The name of the archive	4 and onward
camlist	Array of	The detail object of the import	4 and onward
	<camimportlist< td=""><td></td><td></td></camimportlist<>		
	Object>		
actFromHost	<boolean></boolean>	Is the method called by CMS host	4 and onward

< CamImportList Object> definition:

Key	Value	Description	Availability
channel	<string></string>	Channel of the camera	4 and onward
checked	<boolean></boolean>	Indicating if the camera is chosen	4 and onward
enable_quota	<boolean></boolean>	Indicating if the replacing strategy "rotation_by_space" is enabled	4 and onward
folder	<string></string>	Path to the recorded video	4 and onward
id	<integer></integer>	Camera id	4 and onward
idx	<integer></integer>	The index in the archive	4 and onward
ipaddr	<string></string>	ip address of the camera	4 and onward
model	<string></string>	The camera model	4 and onward
name	<string></string>	The name of the camera	4 and onward
port	<integer></integer>	Port of the Camera	4 and onward
rotatequota	<integer></integer>	Parameter of the replacing strategy if enable_quota is true	4 and onward
vendor	<string></string>	Vendor of the camera	4 and onward

```
http://192.168.1.1:5000/webapi/entry.cgi?
archiveName="SSCamExport_XD"&version="1"&camServerId=0&shareName="kuoDownload"&api="SYNO.
SurveillanceStation.Camera.Import"&actFromHost=false&camlist=[{"model": "ICS8220", "vendor": "iPUX", "enable_quota": true, "rotatequota": 10, "id": 5, "checked": true, "name": "rbxTesting-001", "idx": 0, "ipaddr": "10.13.11.189", "port": 80, "folder": "rbxTesting-001", "channel": "1"}]&method="Save"
```

Response

Key	Value	Description	Availability
	Array of <camera Information Object></camera 	The detail object of camera information	4 and onward
keyUsedCnt	<integer></integer>	The total key used in the CMS system	4 and onward

```
{
     "camera": [
          "audioOut": true,
          "mute": false,
          "recStatus": 0,
          "analyticsType": 0,
          "ptzCap": 111,
          "audioType": 4,
          "ptzContinuous": 39,
          "is_rotated_by_date": false,
          "ADCap": 5,
          "blLiveviewPriv": true,
          "videoCapList": [
             {
                "stList": [
                  "RTSP"
                "vt": "H.264"
             },
               "stList": [
                  "HTTP"
                "vt": "MJPEG"
             }
          "isStatusUnrecognized": false,
          "is_rotated_by_space": true,
          "osd_position": 6,
          "fisheyeType": 0,
          "recBitrateCtrl": 1,
          "video_mirror": true,
          "vendor": "AXIS",
          "video rotation": 0,
          "stmFisheyeType": 0,
```

```
"dsPort": 5000,
          "TDCap": 0,
          "camMountType": 0,
          "exposure control": 6,
          "name": "P5415-E-0011",
          "ownerDsId": 0,
          "osd status": true,
          "fisheyeDispMode": "",
          "channel id": "1",
          "setDICap": false,
          "param chklist": 0,
          "analyticsBeep": false,
          "status_flags": 32,
          "feRegionList": [],
          "objTrack": false,
          "port": 80,
          "video_flip": true,
          "osd_format": 0,
          "autoPan": 0,
          "deleted": false,
          "deviceType": 4,
          "hasCamParam": true,
          "DINum": 2,
          "snapshot path":
"/webapi/
                                                                               entry.cgi?
api=SYNO. Surveillance Station. Camera \& method = GetSnapshot \& version = 1 \& camera Id = 70 \times tamp = 142491912
9&preview=true",
          "dslp": "",
          "host": "10.13.12.165",
          "rotation_by_date": 30,
          "autoFocus": true,
          "volume_space": "9.617",
          "analyticsHeight": 0,
          "MDCap": 5,
          "rotation_by_space": "10",
          "analyticsVirtualFence": false,
          "analyticsObjSize": 0,
          "analyticsDirection": 1,
          "analyticsRegion": "",
          "quality": "5",
          "multiDI": false,
          "type": 3,
          "stm info": [
             {
               "resolution": "800x450",
               "quality": "5",
               "fps": 10,
               "type": 0
             },
               "resolution": "800x450",
```

```
"quality": "5",
     "fps": 10,
     "type": 1
  },
     "resolution": "800x450",
     "quality": "5",
     "fps": 10,
     "type": 2
  }
],
"camLiveMode": 0,
"volume": 50,
"ptzDirection": 32,
"dayend": 18,
"folder": "/var/services/surveillance/P5415-E-001",
"tvStandard": 0,
"singleStream": false,
"imageEnhancement": {
  "saturation": 0,
  "sharpness": 0,
  "contrast": 0,
  "brightness": 0
},
"audioCap": true,
"camIdOnRecServer": 0,
"detailInfo": {
  "camRecTime": 30,
  "edgeStgEnabled": false,
  "camIsRotByDate": false,
  "camRecStreamNo": 0,
  "camRotByDate": 30,
  "camTvStandard": 0,
  "camMountType": 0,
  "camRecCbrBitrate": 1000,
  "camIsRotBySpace": true,
  "camLiveResolution": "800x450",
  "camRecBitrateCtrl": 1,
  "camMobileStreamNo": 0,
  "camLiveQuality": "5",
  "edgeStgRecStopTime": "23:59",
  "camLiveStreamNo": 0,
  "camResolution": "800x450",
  "camMobileQuality": "5",
  "camLiveMode": 0,
  "camPreRecTime": 5,
  "camIP": "10.13.12.165",
  "camLiveBitrateCtrl": 1,
  "camModel": "P5415-E",
  "edgeStgRecStartTime": "00:00",
  "camPostRecTime": 5,
```

```
"camLiveCbrBitrate": 1000,
      "camMobileResolution": "800x450",
      "camUserName": "root",
      "camFps": 10,
      "camVendor": "AXIS",
      "camMobileFps": 10,
      "camFov": ""
      "camMobileCbrBitrate": 1000,
      "camRotBySpace": 10,
      "edgeStgDownloadSch":
"customAlarmDetect": 3,
      "camLiveFps": 10,
      "camChannel": "1",
      "camRotOption": 0,
      "camQuality": "5",
      "camPrefix": "P5415-E-001",
      "edgeStgRetrieveAction": 2,
      "camSchedule":
1,1,1,1],
      "edgeStgRecMode": 2,
      "customDetect": 5,
      "camPassWord": "%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC
%83%EF%BC%83%EF%BC%83",
      "camVideoType": "H.264",
      "camMobileBitrateCtrl": 1,
      "MdDetSrc": 0.
      "camServer": 0,
      "camFolder": "P5415-E-001",
      "edgeStgRecDays": 127,
      "camPort": 80,
      "camRtspProtocol": 4,
      "camName": "P5415-E-0011",
      "camAudioType": 4
    "enabled": true,
    "analyticsSens": 1,
    "analyticsWidth": 0.
    "recCbrBitrate": 1000,
    "blPresetSpeed": false,
    "DONum": 0,
    "id": 70,
    "setDOCap": false,
```

```
"analyticsFrame": true,
         "analyticsLine": false,
         "daybegin": 8,
         "fps": 10,
         "status": 1,
         "update_time": 1424919129,
         "exposure mode": 4,
         "time server": "",
         "rotation option": 0,
         "presetNum": 32,
         "camStatus": 9,
         "analyticsDwellTime": 5,
         "camPath":
"cnRzcDovL3Jvb3Q6bmF0bWFzdGVyQDEwLjEzLjEyLjE2NTo1NTQvYXhpcy1tZWRpYS9tZWRpYS5hbXA/Y2FtZ
XJhPTEmdmlkZW9jb2RlYz\\ 1oMjY0JnJlc29sdXRpb249ODAweDQ1MCZmcHM9MTAmdmlkZW9rZXlmcmFtZWlabel{eq:first-condition}
udGVydmFsPTEwJmNvbXByZXNzaW9uPTIw",
         "model": "P5415-E",
         "resolution": "800x450"
       }
     "keyUsedCnt": 8
  }
```

2.3.7.2 ArchiveCamEnum method

Enumerating cameras in the selected archive

Request

Parameter	Value	Description	Availability
shareName	<string></string>	The share folder which stores archives	4 and onward
archiveName	<string></string>	The target archive	4 and onward
serverId	<integer></integer>	The destination DS which camera imports to	4 and onward

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi? archiveName="SSCamExport_XD" & version="1" & shareName="kuoDownload" & api="SYNO. Surveillance Station. Camera. Import" & server Id=1 & method="Archive CamEnum" & server Id=1 & method="Archive CamEn$

Response

Key	Value	Description	Availability
camlist	Array of <camimportlist< td=""><td>The imported cameras</td><td>4 and onward</td></camimportlist<>	The imported cameras	4 and onward
	Object>		

```
"camlist": [
        "vendor": "iPUX",
        "enable_quota": true,
        "rotatequota": 10,
        "folder": "rbxTesting-001",
        "checked": false,
        "name": "rbxTesting-001",
        "idx": 0,
        "ipaddr": "10.13.11.189",
        "id": 5,
        "port": 80,
        "model": "ICS8220",
        "channel": "1"
     }
  ]
}
```

2.3.7.3 ArchiveEnum method

Enumerate archives in the selected folder

Request

Parameter	Value	Description	Availability
shareName	<string></string>	Folder selected to enumerate the archives	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? shareName="testingFolder"&api="SYNO.SurveillanceStation.Camera.Import"&version="1"&method="Archi veEnum"

Response

Key	Value	Description	Availability
archivelist	Array of <archive< td=""><td>The archives inside the folder</td><td>4 and onward</td></archive<>	The archives inside the folder	4 and onward
	Object>		

<CamImportList Object> definition:

Key	Value	Description	Availability
display	<string></string>	The display name of the archive	4 and onward
value	<string></string>	The folder name of the archive	4 and onward

2.3.7.4 API Error Code

Synology Surveillance Station Web API

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
407	CMS closed.

2.3.8 SYNO.SurveillanceStation.Camera.Wizard

This API provides Saving/Editing operations for camera

API Name	Version	Availability
SYNO.SurveillanceStation.Camera.Wizard	1	Surveillance Station 7.0

Method Name	Section	Availability
CheckSDCardSize	2.3.8.1	4 and onward
CheckQuota	2.3.8.2	4 and onward
CamBatAddSaveAll	2.3.8.3	4 and onward
FormatSDCard	2.3.8.4	4 and onward
QuickCreate	2.3.8.5	4 and onward

2.3.8.1 CheckSDCardSize method

Check the available size in SD card

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	Specified camera ID	4 and onward
host	<string></string>	Address of the camera	4 and onward
port	<string></string>	Port of the camera	4 and onward
user	<string></string>	The user who tries to log in	4 and onward
pass	<string></string>	The Correlated password	4 and onward
vendor	<string></string>	Vendor of the camera	4 and onward
model	<string></string>	Model of the camera	4 and onward
ch	<string></string>	Optional.	4 and onward
		parameter for decoding real password	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

Response

Key	Value	Description	Availability
size	<integer></integer>	The remaining size of the SD card in KB	4 and onward
status	<integer></integer>	The status of the camera	4 and onward

Synology Surveillance Station Web API

```
{
    "status": 0,
    "size": 29022484
}
```

2.3.8.2 CheckQuota method

This method enables users to check the usage of the licence

Request

This method specifies no parameter for request.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Wizard"&version="1"&method="CheckQuota"
```

Response

Key	Value	Description	Availability
iKeyTotal	<integer></integer>	Total amount of licence in the CMS system	4 and onward
iKeyUsed	<integer></integer>	Used amount of licence in the CMS system	4 and onward
localCamNum	<integer></integer>	Used amount of licence in the local DS	4 and onward
localMaxCamNum	<integer></integer>	The maximal number of camera that can be	4 and onward
		mount at current platform	

Example:

```
{
    "localMaxCamNum": 10,
    "iKeyUsed": 2,
    "iKeyTotal": 12,
    "localCamNum": 0
}
```

2.3.8.3 CamBarAddSaveAll method

This API saves the configuration from batch add

Parameter	Value	Description	Availability
camServerId	<integer></integer>	The DS id on which cameras mounted	4 and onward
data	<cambatadd object=""></cambatadd>	The data of To-Be-Added cameras	4 and onward

<CamBatAdd Object> definition:

Key	Value	Description	Availability
camList	Array of <camcreate< td=""><td>The list of To-Be-Added cameras</td><td>4 and onward</td></camcreate<>	The list of To-Be-Added cameras	4 and onward
	Object>		
tvStandard	<string></string>	Standard of the input video	4 and onward
camMountType	<string></string>	How camera is mounted	4 and onward
		0: CEILING	
		• 1: WALL	
		• 2: FLOOR	
camChannel	<string></string>	Channel of the output video	4 and onward
name	<string></string>	The type of the creation	4 and onward

<CamCreate Object> definition:

Key	Value	Description	Availability
vendor	<string></string>	Vendor of the camera	4 and onward
model	<string></string>	Model of the camera	4 and onward
ip	<string></string>	IP address of the camera	4 and onward
port	<integer></integer>	port of the camera	4 and onward
username	<string></string>	The user trying to access the camera	4 and onward
password	<string></string>	Password of the user	4 and onward
name	<string></string>	The name of the camera stored in the	4 and onward
		database	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

camId=62&vendor="AXIS"&version="1"&api="SYNO.SurveillanceStation.Camera.Wizard"&method="Check SDCardSize"&host="10.13.12.165"&ch="1"&user="root"&pass="%EF%BC%83%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF%BC%85%EF

E"&port="80"http://192.168.1.1:5000/webapi/entry.cgi?

camServerId=0&api="SYNO.SurveillanceStation.Camera.Wizard"&data={"camChannel": "", "camList": [{"username": "admin", "vendor": "ABUS", "name": "TVIP20000-001", "ip": "10.13.12.200", "model":

"TVIP20000", "password": "synoss", "port": 80}, {"username": "root", "vendor": "AXIS", "name": "P5415-E-001", "ip": "10.13.12.165", "model": "P5415-E", "password": "natmaster", "port": 80}, {"username":

"admin", "vendor": "iPUX", "name": "ICS8220-001", "ip": "10.13.11.195", "model": "ICS8220", "password":

"admin", "port": 80}], "camMountType": "", "mode": "quick", "tvStandard":

""}&version="1"&method="CamBatAddSaveAll"

Response

Key	Value	Description	Availability
pid	<integer></integer>	The process id for other API to trace the	4 and onward
		creation process	

```
{
    "pid": 3585
}
```

2.3.8.4 FormatSDCard method

Format the SD card in the specified camera which offers edge storage service

Request

Parameter	Value	Description	Availability
camId	<camera_id></camera_id>	Specified camera ID	4 and onward
host	<string></string>	Address of the camera	4 and onward
port	<string></string>	Port of the camera	4 and onward
user	<string></string>	The user who tries to log in	4 and onward
pass	<string></string>	The Correlated password	4 and onward
vendor	<string></string>	Vendor of the camera	4 and onward
model	<string></string>	Model of the camera	4 and onward
ch	<string></string>	Optional.	4 and onward
		parameter for decoding real password	
timeout	integer	Setting the expired time in seconds	4 and onward

Example:

Response

Key	Value	Description	Availability
result	<integer></integer>	The occupied space in the SD card	4 and onward

Example:

```
{
    "result": 0
}
```

2.3.8.5 QuickCreate method

This API provides the capability of quick-creating single camera

Request

Parameter	Value	Description	Availability
camServerId	<integer></integer>	The DS id on which this camera mounted	4 and onward
actFromHost	<boolean></boolean>	Indicating if the api is called from CMS host	4 and onward
camStreamingType	<string></string>	The streaming protocol of the camera	4 and onward
camName	<string></string>	User-defined name of the camera	4 and onward
camIP	<string></string>	IP address of the camera	4 and onward
camPort	<string></string>	Port of the camera	4 and onward
camVendor	<string></string>	Vendor of the camera	4 and onward
camModel	<string></string>	Model name of the camera	4 and onward
camMountType	<string></string>	How camera is mounted, for example, on	4 and onward
		the wall, ceiling	
camChannel	<string></string>	Channel number of the camera	4 and onward
camVideoType	<string></string>	Video type of the camera	4 and onward
camAudioType	<string></string>	Indicating audio type	4 and onward
		0: UNKNOWN	
		• 1: PCM	
		• 2: G711	
		• 3: G726	
		• 4: AAC	
		• 5: AMR	
camSourcePath	<string></string>	Path of recorded videos	4 and onward
camUserName	<string></string>	The input camera user	4 and onward
camPassWord	<string></string>	The input camera password	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

camUserName="admin"&api="SYNO.SurveillanceStation.Camera.Wizard"&camServerId=0&camPassWord= "%EF%BC%83%EF%BC%BC%83%EF%BC%BC%83%EF%E%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%EF%BC%83%EF%

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	The remaining size of the SD card in KB	4 and onward
	Array of <camera information="" object=""></camera>	The added camera object	4 and onward
keyUsedCnt	<integer></integer>	The status of the camera	4 and onward

```
{
    "camId": 80,
```

```
"camera": [
  {
    "audioOut": true,
    "mute": false,
    "recStatus": 0,
    "analyticsType": 0,
     "ptzCap": 111,
     "audioType": 4,
    "ptzContinuous": 39,
     "is_rotated_by_date": false,
     "ADCap": 5,
     "blLiveviewPriv": true,
     "videoCapList": [
       {
          "stList": [
            "RTSP"
          "vt": "H.264"
       },
          "stList": [
            "HTTP"
          "vt": "MJPEG"
       }
    ],
    "isStatusUnrecognized": false,
     "is_rotated_by_space": true,
    "osd_position": 6,
    "fisheyeType": 0,
    "recBitrateCtrl": 1,
    "video_mirror": true,
    "vendor": "AXIS",
    "video_rotation": 0,
    "stmFisheyeType": 0,
    "dsPort": 5000,
    "TDCap": 0,
     "camMountType": 0,
    "exposure_control": 6,
     "name": "P5415-E-0011",
     "ownerDsId": 0,
    "osd status": true,
     "fisheyeDispMode": "",
    "channel_id": "1",
     "setDICap": false,
     "param_chklist": 0,
    "analyticsBeep": false,
     "status_flags": 32,
    "feRegionList": [],
    "objTrack": false,
     "port": 80,
```

```
"video_flip": true,
          "osd_format": 0,
          "autoPan": 0,
          "deleted": false,
          "deviceType": 4,
          "hasCamParam": true,
          "DINum": 2,
          "snapshot path":
"/webapi/
                                                                                entry.cgi?
api=SYNO. Surveillance Station. Camera \& method = GetSnapshot \& version = 1 \& camera Id = 70 \times tamp = 142491912
9&preview=true",
          "dsIp": "",
          "host": "10.13.12.165",
          "rotation_by_date": 30,
          "autoFocus": true,
          "volume_space": "9.617",
          "analyticsHeight": 0,
          "MDCap": 5,
          "rotation_by_space": "10",
          "analyticsVirtualFence": false,
          "analyticsObjSize": 0,
          "analyticsDirection": 1,
          "analyticsRegion": "",
          "quality": "5",
          "multiDI": false,
          "type": 3,
          "stm_info": [
             {
                "resolution": "800x450",
                "quality": "5",
                "fps": 10,
                "type": 0
             },
                "resolution": "800x450",
               "quality": "5",
                "fps": 10,
                "type": 1
             },
               "resolution": "800x450",
               "quality": "5",
                "fps": 10,
                "type": 2
             }
          ],
          "camLiveMode": 0,
          "volume": 50,
          "ptzDirection": 32,
          "dayend": 18,
          "folder": "/var/services/surveillance/P5415-E-001",
```

```
"tvStandard": 0,
      "singleStream": false,
      "imageEnhancement": {
       "saturation": 0,
       "sharpness": 0,
       "contrast": 0,
       "brightness": 0
      },
      "audioCap": true,
      "camIdOnRecServer": 0,
      "detailInfo": {
       "camRecTime": 30,
       "edgeStgEnabled": false,
       "camIsRotByDate": false,
       "camRecStreamNo": 0,
       "camRotByDate": 30,
       "camTvStandard": 0,
       "camMountType": 0,
       "camRecCbrBitrate": 1000,
       "camIsRotBySpace": true,
       "camLiveResolution": "800x450",
       "camRecBitrateCtrl": 1,
       "camMobileStreamNo": 0,
       "camLiveQuality": "5",
       "edgeStgRecStopTime": "23:59",
       "camLiveStreamNo": 0,
       "camResolution": "800x450",
       "camMobileQuality": "5",
       "camLiveMode": 0,
       "camPreRecTime": 5,
       "camIP": "10.13.12.165",
       "camLiveBitrateCtrl": 1,
       "camModel": "P5415-E",
       "edgeStgRecStartTime": "00:00",
       "camPostRecTime": 5,
       "camLiveCbrBitrate": 1000,
       "camMobileResolution": "800x450",
       "camUserName": "root",
       "camFps": 10,
       "camVendor": "AXIS",
       "camMobileFps": 10,
       "camFov": ""
       "camMobileCbrBitrate": 1000,
       "camRotBySpace": 10,
       "edgeStgDownloadSch":
```

```
"customAlarmDetect": 3,
         "camLiveFps": 10,
         "camChannel": "1".
         "camRotOption": 0,
         "camQuality": "5",
         "camPrefix": "P5415-E-001",
         "edgeStgRetrieveAction": 2,
         "camSchedule":
1,1,1,1],
         "edgeStgRecMode": 2,
         "customDetect": 5,
         "camPassWord": "%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC%83%EF%BC
%83%EF%BC%83%EF%BC%83".
         "camVideoType": "H.264",
         "camMobileBitrateCtrl": 1,
         "MdDetSrc": 0,
         "camServer": 0,
         "camFolder": "P5415-E-001",
         "edgeStgRecDays": 127,
         "camPort": 80,
         "camRtspProtocol": 4,
         "camName": "P5415-E-0011",
         "camAudioType": 4
       },
       "enabled": true,
       "analyticsSens": 1,
       "analyticsWidth": 0,
       "recCbrBitrate": 1000,
       "blPresetSpeed": false,
       "DONum": 0.
       "id": 70,
       "setDOCap": false,
       "analyticsFrame": true,
       "analyticsLine": false,
       "daybegin": 8,
       "fps": 10,
       "status": 1,
       "update_time": 1424919129,
       "exposure mode": 4,
       "time server": "",
       "rotation option": 0,
       "presetNum": 32,
       "camStatus": 9,
       "analyticsDwellTime": 5,
       "camPath":
"cnRzcDovL3Jvb3Q6bmF0bWFzdGVyQDEwLjEzLjEyLjE2NTo1NTQvYXhpcy1tZWRpYS9tZWRpYS5hbXA/Y2FtZ
XJhPTEmdmlkZW9jb2RlYz1oMjY0JnJlc29sdXRpb249ODAweDQ1MCZmcHM9MTAmdmlkZW9rZXlmcmFtZWl
udGVydmFsPTEwJmNvbXByZXNzaW9uPTIw",
```

2.3.8.6 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
407	CMS closed.

2.3.9 SYNO.SurveillanceStation.PTZ

This API provides a set of methods to execute PTZ action, and to acquire PTZ related information such as patrol list or patrol schedule of a camera.

API Name	Version	Availability
SYNO.SurveillanceStation.PTZ	1	Surveillance Station 6.0-2337
	2	Surveillance Station 6.1
	3	Surveillance Station 6.3

Method Name	Section	Availability
Move	2.3.9.1	1 and onward
Zoom	2.3.9.2	1 and onward
ListPreset	2.3.9.3	1 and onward
GoPreset	2.3.9.4	1 and onward
ListPatrol	2.3.9.5	1 and onward
RunPatrol	2.3.9.6	2 and onward
Focus	2.3.9.7	3 and onward
Iris	2.3.9.8	3 and onward
AutoFocus	2.3.9.9	3 and onward
AbsPtz	2.3.9.10	3 and onward
Home	2.3.9.11	5 and onward
AutoPan	2.3.9.12	5 and onward
ObjTracking	2.3.9.13	5 and onward

2.3.9.1 Move method

Control the PTZ camera to move its lens.

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
direction	up, down, left, right, dir_n	Direction to move. up: Move lens up. down: Move lens down. left: Move lens left. right: Move lens right. dir_n: n is in the range of [0 to ptzDirection-1]	3 and onward
speed	<integer></integer>	Optional. 1 to 5 1 slowest 5 fastest	3 and onward
moveType	Start, Stop	Optional. Start continous move Stop continous move	3 and onward

Parameter	Description
dir_n	n is an integer. 360 degrees is divided into ptzDirection parts. 0 means direction of right, and the following numbers represent the direction in counterclockwise order. For exmaple, dir_2 is move up for ptz camera which support 8 directions.

Example: Move lens of a camera to left with lowest speed and move continously.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=Move&version=1&camerald=10&direction=left&speed=1&moveType=Start

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.2 Zoom method

Control the PTZ camera to zoom in or zoom out.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
control	in,	Zoom control.	1 and onward
	out	in: Make camera to zoom in.	
		out: Make camera to zoom out.	
moveType	Start,	Optional.	3 and onward
	Stop	Start continous move	
		Stop continous move	

Example: Control a camera to do zoom in.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=Zoom&version=1&camerald=10&control=in&moveType=Startant approximation of the properties of th

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.3 ListPreset method

List all presets of the PTZ camera.

Parameter	Value	Description	Availability
-----------	-------	-------------	--------------

camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
offset	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of presets to be returned.	
		If not specified, return presets to the end of	
		preset list.	

```
GET /webapi/entry.cgi?
api=SYNO.SurveillanceStation.PTZ&method=ListPreset&version=1&offset=10&limit=3&camerald=10
```

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total presets.	1 and onward
offset	<integer></integer>	The shifted offset in the total result.	1 and onward
presets	Array of <preset object=""></preset>	The preset list of the target camera.	1 and onward

<Pre><Preset Object> definition:

Key	Value	Description	Availability
id	<preset_id></preset_id>	Unique preset ID.	1 and onward
name	<string></string>	Preset name.	1 and onward

Example:

2.3.9.4 GoPreset method

Move the camera lens to a pre-defined preset position.

Parameter Value Des	scription Availability
---------------------	------------------------

camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
presetId	<preset_id></preset_id>	Unique preset ID.	1~3
position	<preset_pos_index></preset_pos_index>	Unique preset position index.	4 and onward
speed	<preset_speed></preset_speed>	Go preset speed.	4 and onward
type	<preset_type></preset_type>	Preset type. 0 for normal preset, and 1 for home	4 and onward
		preset.	
isPatrol	<boolean></boolean>	Whether the command is to trigger preset in	4 and onward
		patrol or not	

Example 1:

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=GoPreset&version=1&camerald=10&presetId=10

Example 2:

GET /webapi/entry.cgi?

camerald=5&position=1&speed=3&type=0&isPatrol=true&api=SYNO. SurveillanceStation. PTZ&method=GoPreset&version=4

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.5 ListPatrol method

Enumerate the patrol list of a PTZ camera.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
offset	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of patrols to be returned.	
		If not specified, list patrols to the end of patrol	
		list.	

Example:

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=ListPatrol&version=1&offset=10&limit=2&camerald=10. A state of the state of t

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total patrols.	1 and onward

offset	<integer></integer>	The shifted offset in the total result.	1 and onward
patrols	Array of <patrol object=""></patrol>	The patrol list of the target camera.	1 and onward

<Patrol Object> definition:

Key	Value	Description	Availability
id	<patrol_id></patrol_id>	Unique patrol ID.	1 and onward
name	<string></string>	Patrol name.	1 and onward
stayTime	5, 10, 15, 20, 25, 30, 35,	The stay time of one preset position (seconds).	1 and onward
	40, 45, 50, 55, 60		
sequence	Array of <preset_id></preset_id>	The preset execution sequence list.	1 and onward

Example:

```
{
        "total": 38,
        "offset": 10,
        "patrols": [
                {
                         "id": 10,
                         "name": "My Patrol 1",
                         "stayTime": 5,
                         "sequence": [100, 101, 102]
                },
                         "id": 11,
                         "name": "My Patrol 2",
                         "stayTime": 60,
                         "sequence": [103, 104]
                }
        ]
```

2.3.9.6 RunPatrol method

Force the camera to execute the specific patrol.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	2 and onward
patrolld	<patrol_id></patrol_id>	Unique patrol ID.	2 and onward

```
GET /webapi/entry.cgi?
api=SYNO.SurveillanceStation.PTZ&method=RunPatrol&version=2&camerald=10&patrolId=11
```

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.7 Focus method

Control the camera to focus in or focus out.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	3 and onward
control	In,	Focus control.	3 and onward
	out	in: Make camera to focus in.	
		out: Make camera to focus out.	
moveType	Start,	Optional.	3 and onward
	Stop	Start continous move	
		Stop continous move	

Example: Control a camera to do focus out.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station. PTZ&method=Focus&version=3&camerald=10&control=out&moveType=Station=3&camerald=10&control=out&moveType=Station=10&control=out&moveT

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.8 Iris method

Control the camera to iris in or iris out.

Reauest

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	3 and onward
control	in,	Iris control.	3 and onward
	out	in: Make camera to iris in.	
		out: Make camera to iris out.	
moveType	Start,	Optional.	3 and onward
	Stop	Start continous move	
		Stop continous move	

Example:

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=Iris&version=3&camerald=10&control=in&moveType=Start

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.9 AutoFocus method

Let camera adjust its focus automatically.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	3 and onward

Example:

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.10 AbsPtz method

Move the camera lens to an abosule position on screen.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	3 and onward
posX	<integer></integer>	[0 to 640]	3 and onward
		Absolutely position in horizontal-axis on screen.	
		> 320: move right	
		< 320: move left	
posY	<integer></integer>	[0 to 480]	3 and onward
		Absolutely position in vertical-axis on screen.	
		>240: move up	
		<240: 240 move down	

Example:

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. PTZ&method=AbsPtz&version=3&camerald=10&poxX=240&posY=400

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.11 Home method

Move the camera PTZ to Home position.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	5 and onward

Example:

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.PTZ&method=Home&version=5&cameraId=10

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.12 AutoPan method

Start or stop the camera auto pan.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	5 and onward
moveType	<string></string>	Optional.	5 and onward
		Start or Stop camera auto pan, default to start.	
		"Step": Start	
		"Stop": Stop	

Example:

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.PTZ&method=AutoPan&version=5&cameraId=10

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.13 ObjTracking method

Start or stop the camera moving object tracking.

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	5 and onward
moveType	<string></string>	Optional.	5 and onward
		Start or Stop object tracking, default to start.	
		"Step": Start	

_			
- 1		IIC+ II. C+	
		l"Stop": Stop	
		i stop . stop	

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.PTZ&method=ObjTracking&version=5&camerald=10

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.9.14 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.

2.3.10 SYNO.SurveillanceStation.ExternalRecording

This API provides methods to start or stop external recording of a camera.

API Name	Version	Availability
SYNO.SurveillanceStation.ExternalRecording	1	Surveillance Station 6.0-2337
	2	Surveillance Station 6.1

Method Name	Section	Availability
Record	2.3.10.1	1 and onward

2.3.10.1 Record method

Start or stop external recording of a camera.

Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
action	start, stop	Start or stop external recording.	1 and onward

Example:

Start external recording of target camera.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. External Recording & method = Record & version = 1 & camerald = 10 & action = start = 10 & action = 10 & act

Stop external recording of target camera.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. External Recording & method = Record & version = 1 & camerald = 10 & action = stop = 10 & action = 10 & acti

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Whether starting/stopping recording is	2 and onward
		successful or not.	

2.3.10.2 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.

2.3.11 SYNO.SurveillanceStation.Recording

This API provides method to query recording information.

API Name	Version	Availability
SYNO.SurveillanceStation.Recording	1	Surveillance Station 6.0-2337
	3	Surveillance Station 6.3
	4	Surveillance Station 7.0
	6	Surveillance Station 8.0

Method Name	Section	Availability
List	2.3.11.1	6 and onward
Delete	2.3.11.2	6 and onward
DeleteFilter	2.3.11.3	3 and onward
DeleteAll	2.3.11.4	3 and onward
ApplyAdvanced	2.3.11.5	4 and onward
CountByCategory	2.3.11.6	4 and onward
Keepalive	2.3.11.7	4 and onward
Trunc	2.3.11.8	4 and onward
LoadAdvanced	2.3.11.9	4 and onward
LockFilter	2.3.11.10	4 and onward
UnLock	2.3.11.11	6 and onward
UnLockFilter	2.3.11.12	4 and onward
Lock	2.3.11.13	6 and onward
Download	2.3.11.14	6 and onward
CheckEventValid	2.3.11.15	4 and onward
Stream	2.3.11.16	6 and onward
RangeExport	2.3.11.17	6 and onward
GetRangeExportProgress	2.3.11.18	6 and onward
OnRangeExportDone	2.3.11.19	6 and onward

2.3.11.1 List method

Query event list by specific filter conditions.

Parameter	Value	Description	Availability
offset	<integer></integer>	Optional.	6 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	6 and onward
		Number of recordings to be returned.	
		If not specified, return recordings to the end of recording	
		list.	
cameralds	<string></string>	Optional.	6 and onward
		The list of <camera_id> to be queried concatenated by ",".</camera_id>	
		If not specified, this parameter will be ignored and get all re-	

		lated events.	
fromTime	<integer></integer>	Optional.	6 and onward
		Query start time.	
		If not specified, the default value is 0.	
toTime	<integer></integer>	Optional.	6 and onward
		Query stop time.	
		If not specified, the default value is 0.	
dsId	<integer></integer>	Optional.	6 and onward
		The owner ds id of queried recordings.	
mountId	<integer></integer>	Optional.	6 and onward
		The mount id of queried recording.	

GET /webapi/entry.cgi?

version = 6& cameralds = "1,2"& api = "SYNO. Surveillance Station. Recording "& toTime = 0& offset = 0& limit = 80& from Time = 0& method = "List"

Response

Key	Key Value Description		Availability
total	<integer></integer>	The number of total recordings.	total
recordings	Array of <recordings></recordings>	List of the queried recordings.	recordings
dsId	<integer></integer>	The belonged ds id of queried recordings.	dsId

<recordings> definition:

Key	Value	Description	
id	<integer></integer>	The id of the recording	
videoCodec	<integer></integer>	The video codec of the recording.	
		0 - Unknown	
		• 1 - MJPEG	
		• 2 - MPEG4	
		• 3 - H264	
		• 5 - MXPEG	
		• 6 - H265	
		• 7 - H264+	
audioCodec	<integer></integer>	The audio codec of the recording.	
		0 - Unknown	
		• 1 - PCM	
		• 2 - G711	
		• 3 - G726	
		• 4 - AAC	
		• 5 - AMR	
		6 - UserDefine (use only with user define camera)	
height	<integer></integer>	The image height of the recording.	
width	<integer></integer>	The image width of the recording.	
camerald	<integer></integer>	The belonged camera id of the recording.	
cameraName	<integer></integer>	The belonged camera name of the recording.	
sizeByte	<integer></integer>	The size of the recording.	
filePath	<integer></integer>	The file path of the recording.	

locked <boolean> The recording is locked or not.

Example:

```
"dsId": 0,
  "total": 3,
  "recordings": [
       "audioCodec": "",
       "videoCodec": "MJPEG",
       "width": 640,
       "filePath": "20141030PM/TVIP2155220141030-224911-1414680551.avi",
       "id": 46,
       "cameraName": "TVIP21552",
       "camerald": 13,
       "sizeByte": 1041280,
       "height": 480,
    },
       "audioCodec": "",
       "videoCodec": "MJPEG",
       "width": 640,
       "filePath": "20141030PM/TVIP2155220141030-224911-1414680851.avi",
       "cameraName": "TVIP21552",
       "camerald": 13,
       "sizeByte": 1041280,
       "height": 480,
    },
       "audioCodec": "",
       "videoCodec": "MJPEG",
       "width": 640,
       "filePath": "20141030PM/TVIP2155220141030-224911-1414681151.avi",
       "id": 48,
       "cameraName": "TVIP21552",
       "camerald": 13,
       "sizeByte": 1041280,
       "height": 480,
    }
  ]
}
```

2.3.11.2 Delete method

Delete recordings with selection.

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of recording id to be deleted	6 and onward
		concatenated by ",".	
dsId	<integer></integer>	Optional.	6 and onward
		The owner ds id of recording to be deleted.	

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Recording"&idList="13,14"&version=6&method="Delete"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.3 DeleteFilter method

Delete events by specific filter conditions.

Parameter	Value	Description	Availability
reason	<string></string>	Optional. The list of recording mode to be queried concatenated by ",".	3 and onward
		• 0: None	
		1: Continuous Recording	
		2: Motion Detection Recording	
		3: Alarm Recording	
		4 Custom Recording	
		• 5: Manual Recording	
		6: External Recording	
		7: Analytics Recording	
		8: Edge Recording	
		9: Action Rule Recording	
		10: Advanced Continuous	
cameralds	<string></string>	Optional. The list of <camera id=""> to be queried concatenated by ",". If not specified, this parameter will be ignored and get all related events.</camera>	3 and onward
fromTime	<timestamp></timestamp>	Optional. Query start time. If not specified, this parameter will be ignored and get all related events.	3 and onward
toTime	<timestamp></timestamp>	Optional.	3 and onward

		Query stop time. If not specified, this parameter will be ignored and get all related events.	
locked	<integer></integer>	Query locked.	4 and onward
evtSrcType	0, 1, 2,	Optional. The filtered source. • 0: None	4 and onward
	3	1: Local2: Recording Server	
		• 3: Mount If not specified, the default value is 0.	
evtSrcId	<integer></integer>	CONDITIONAL "depend": Param("evtSrcType").valid() The specific slave ds or mount id. If not specified, the default value is -1.	4 and onward
blincludeSnaps hot	<boolean></boolean>	Include snapshot or not. If not specified, the default value is false.	4 and onward
includeAllCam	<boolean></boolean>	Include all camera or not. If not specified, the default value is false.	4 and onward
from_end	<integer></integer>	Time from end. If not specified, the default value is 0.	4 and onward
from_start	<integer></integer>	Time from start. If not specified, the default value is 0.	4 and onward

GET /webapi/entry.cgi?

locked=0&version="3"&blIncludeSnapshot=true&cameraIds=""&evtSrcType=2&reason=""&api="SYNO .SurveillanceStation.Recording"&evtSrcId=-

1&toTime=0&from_start=1423497600&fromTime=0&method="DeleteFilter"&from_end=1423584000&inc ludeAllCam=true

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.4 DeleteAll method

Delete all events that the user has authorized.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Recording"&version="4"&method="DeleteAll"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.5 ApplyAdvanced method

Apply the setting in advance tab.

Request

Parameter	Value	Description	Availability
rotateUnrecogCam	<boolean></boolean>	Optional.	4 and onward
		Rotate unrecognized camera nor not.	
		If not specified, the default value will be false.	

Example:

GET /webapi/entry.cgi? rotateUnrecogCam=true&api="SYNO.SurveillanceStation.Recording"&version="4"&method="ApplyAdvanced"

Response

Key	Value	Description	Availability
rotateUnrecogCam	<boolean></boolean>	Optional.	4 and onward
		Rotate unrecognized camera nor not.	
		If not specified, the default value will be false.	

Example:

```
{
    "rotateUnrecogCam": true
}
```

2.3.11.6 CountByCategory method

Get the count number of Event in category.

Parameter	Value	Description	Availability
offset	<integer></integer>	Optional.	4 and onward
		Offset of timezone.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	4 and onward
		Number of events to be returned.	
		If not specified, return events to the end of event list.	
reason	<string></string>	Optional.	4 and onward
		The list of recording mode to be queried concatenated by	

	I	1	I
		O: None	
		1: Continuous Recording	
		2: Motion Detection Recording	
		3: Alarm Recording	
		4: Custom Recording	
		5: Manual Recording	
		6: External Recording	
		7: Analytics Recording	
		8: Edge Recording	
		9: Action Rule Recording	
		-	
		10: Advanced Continuous	
cameralds	<string></string>	Optional. The list of <camera id=""> to be queried concatenated by ",". If not specified, this parameter will be ignored and get all related events.</camera>	4 and onward
fromTime	<integer></integer>	Optional.	4 and onward
		Query start time.	
		If not specified, the default value is 0.	
toTime	<integer></integer>	Optional.	4 and onward
		Query stop time.	
		If not specified, the default value is 0.	
locked	<integer></integer>	Query locked.	4 and onward
evtSrcType	0,	Optional.	4 and onward
	1,	The filtered source.	
	2, 3	O: None	
	3	• 1: Local	
		2: Recording Server	
		• 3: Mount	
		If not specified, the default value is 0.	
evtSrcId	<integer></integer>	CONDITIONAL "depend": Param("evtSrcType").valid()	4 and onward
		The specific slave ds or mount id.	
		If not specified, the default value is -1.	
blincludeSnaps	<boolean></boolean>	Include snapshot or not.	4 and onward
hot		If not specified, the default value is false.	
includeAllCam	<boolean></boolean>	Include all camera or not.	4 and onward
		If not specified, the default value is false.	

GET /webapi/entry.cgi?

locked=0&version="4"&blIncludeSnapshot=true&cameralds=""&evtSrcType=2&reason=""&api="SYNO.SurveillanceStation.Recording"&evtSrcId=-

Key	Value	Description	Availability
date	. , _	Number of Event of each day1: Total number count. yyyy/mm/dd: Number count of yyyy/mm/dd. (Ex:1990/05/09)	4 and onward
evt_cam	Array of <pre><evt_cam_ds_info></evt_cam_ds_info></pre>	Information of event camera.	4 and onward
total	<integer></integer>	Total number of Event.	4 and onward

<day_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	4 and onward
yyyy/mm/dd	<time_cnt></time_cnt>	Number count of log of yyyy/mm/dd.	4 and onward
		(Ex:1990/05/09)	

<time_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	4 and onward
am	<integer></integer>	Number count of log in am.	4 and onward
pm	<integer></integer>	Number count of log in pm.	4 and onward

<evt_cam_ds_info> definition:

Key Value		Description	Availability
-1	<integer></integer>	Total number count.	4 and onward
Х	<evt_cam_info></evt_cam_info>	X is the local DS id.	4 and onward

<evt_cam_info> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	4 and onward
CAMERA_NAME	<integer></integer>	CAMERA_NAME is the name of camera. (Ex:	4 and onward
		"39-FD8171-001":98)	

Example:

```
{
    date":{
        "-1":243,
        "2015/03/11":{
            "-1":156,
            "am":0,
            "pm":156
        },
        "2015/03/12":{
            "-1":87,
            "am":69,
            "pm":18
        }
}
```

Synology Surveillance Station Web API

```
},
"evt_cam":{
    "-1":243,
    "0":{
        "17-IP7135":48,
        "18-E33":195
    }
},
"total":243
}
```

2.3.11.7 Keepalive method

Keep event play alive

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Recording"&version="4"&method="Keepalive"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.8 Trunc method

A method to stop a recording event.

Request

Parameter	Value	Description	Availability
idList	Array of <idlist></idlist>	Optional.	4 and onward
		Event id lists.	

<idList> definition:

Parameter	Value	Description	Availability
id	<string></string>	Unique camera ID with Unique event ID.	3 and onward
		"CAMERA_ID : EVENT_ID"	
dsId	<integer></integer>	Event's owner dsId	3 and onward

Example:

```
GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Recording"&idList=[{"dsId": 0, "id": "0:4295"}]&version="4"&method="Trunc"
```

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.9 LoadAdvanced method

Load the setting in advance tab.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Recording"&version="4"&method="LoadAdvanced"

Response

Key Value		Description	Availability
rotateUnrecogCam <boolean></boolean>		Rotate unrecognized camera nor not.	4 and onward

Example:

```
{
  "rotateUnrecogCam": true
}
```

2.3.11.10 LockFilter method

Lock the selected events in filter.

Parameter	Value	Description	Availability
reason	<string></string>	Optional.	4 and onward
		The list of recording mode to be queried concatenated by ",".	
		• 0: None	
		• 1: Continuous Recording	
		2: Motion Detection Recording	
		3: Alarm Recording	
		4: Custom Recording	
		• 5: Manual Recording	

		6: External Recording	
		7: Analytics Recording	
		8: Edge Recording	
		9: Action Rule Recording	
		10: Advanced Continuous	
cameralds	<string></string>	Optional.	4 and onward
		The list of <camera id=""> to be queried concatenated by ",".</camera>	
		If not specified, this parameter will be ignored and get all re-	
		lated events.	
fromTime	<integer></integer>	Optional.	4 and onward
		Query start time.	
		If not specified, the default value is 0.	
toTime	<integer></integer>	Optional.	4 and onward
		Query stop time.	
		If not specified, the default value is 0.	
locked	<integer></integer>	Query locked.	4 and onward
evtSrcType	0,	Optional.	4 and onward
	1,	The filtered source.	
	2,	0: None	
	3	• 1: Local	
		2: Recording Server	
		• 3: Mount	
		If not specified, the default value is 0.	
evtSrcId	<integer></integer>	CONDITIONAL "depend": Param("evtSrcType").valid()	4 and onward
		The specific slave ds or mount id.	
		If not specified, the default value is -1.	

GET /webapi/entry.cgi?

reason = "1,3,8" & api = "SYNO. Surveillance Station. Recording "& locked = 0 & version = "4" & to Time = 0 & cameral d s = "1,2,3" & evt SrcType = 2 & from Time = 0 & method = "Lock Filter" & evt SrcId = 3

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.11 UnLock method

Unlock the selected recordings.

Parameter	Value	Description	Availability
idList		The list of recording id to be unlocked concatenated by ",".	6 and onward
dsId	<integer></integer>	Optional.	6 and onward

The belonged ds id of recordings to be unlocked.	
--	--

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Recording"&idList="13,14"&dsId=0&version=6&method="UnLock"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.12 UnLockFilter method

Unlock the selected events in filter.

Parameter	Value	Description	Availability
reason	<string></string>	Optional.	4 and onward
		The list of recording mode to be queried concatenated by ",".	
		0: None	
		1: Continuous Recording	
		2: Motion Detection Recording	
		3: Alarm Recording	
		4: Custom Recording	
		5: Manual Recording	
		6: External Recording	
		7: Analytics Recording	
		8: Edge Recording	
		9: Action Rule Recording	
		10: Advanced Continuous	
cameralds	<string></string>	Optional. The list of <camera id=""> to be queried concatenated by ",". If not specified, this parameter will be ignored and get all related events.</camera>	4 and onward
fromTime	<integer></integer>	Optional.	4 and onward
		Query start time. If not specified, the default value is 0.	
toTime	<integer></integer>	Optional.	4 and onward
		Query stop time.	
locked	<integer></integer>	If not specified, the default value is 0. Query locked.	4 and onward
evtSrcType	0,	Optional.	4 and onward
CVISICIYPE	1,	The filtered source.	- and onward
	2,	O: None	

Synology Surveillance Station Web API

	3	• 1: Local	
		1. LOCAI	
		2: Recording Server	
		• 3: Mount	
		If not specified, the default value is 0.	
evtSrcId	<integer></integer>	CONDITIONAL "depend": Param("evtSrcType").valid()	4 and onward
		The specific slave ds or mount id.	
		If not specified, the default value is -1.	

Example:

GET /webapi/entry.cgi?

reason = "1,3,8" & api = "SYNO. Surveillance Station. Recording "& locked = 0 & version = "4" & to Time = 0 & cameralds = "1,2,3" & evtSrcType = 2 & from Time = 0 & method = "UnLockFilter" & evtSrcId = 3

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.13 Lock method

Lock the selected recordings

Request

Parameter	Value	Description	Availability
idList	<string></string>	The list of recording id to be locked concatenated by ",".	6 and onward
dsId	<integer></integer>	Optional.	6 and onward
		The belonged ds id of recordings to be locked.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Recording"&idList="13,14"&version=6&method="Lock"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.11.14 Download method

Download recording.

Parameter	Value	Description	Availability
id	<integer></integer>	Id of recording.	6 and onward

		If not specified, the default value will be 0.	
mountId	<integer></integer>	Optional.	6 and onward
		Mount id of recording.	
		If not specified, the default value will be 0.	
offsetTimeMs	<integer></integer>	Optional.	6 and onward
		The start time offset of the download recording.	
playTimeMs	<integer></integer>	Optional.	6 and onward
		The duration of the download recording.	

GET /webapi/entry.cgi/test.mp4? id=5753&version=6&mountId=0&api="SYNO.SurveillanceStation.Recording"&method="Download"&offsetTimeMs=2000

Response

MP4 file data.

Note

You could assign download file name in the webapi. The example show the case which downloaded the file name is "test.mp4".

2.3.11.15 CheckEventValid method

Check if recording playable.

Reauest

Parameter	Value	Description	Availability
eventId	<integer></integer>	Optional.	4 and onward
		ld of event.	
		If not specified, the default value will be 0.	
chkDetail	<boolean></boolean>	Optional.	4 and onward
		Default value: true.	
		Check camera playback privilege and recording existence.	
mountId	<integer></integer>	Optional.	4 and onward
		Default value: 0.	
		Check if mount status normal for mounted recording.	
dsId	<integer></integer>	Optional.	4 and onward
		Default value: 0.	
		Check if recording server status normal for recording on	
		slave ds.	

Example:

GET /webapi/entry.cgi? eventId=5753&version="4"&api="SYNO.SurveillanceStation.Recording"&method="CheckEventValid"

Key	Value	Description	Availability
itemStatus	<integer></integer>	If recording playable.	4 and onward
		0: Normal	
		1: Not Exist	
		2: No Privilege	

Example:

```
{
    "itemStatus": 0
}
```

2.3.11.16 Stream method

Play a specific recording.

Request

Parameter	Value	Description	Availability
recordingId	<integer></integer>	Optional.	6 and onward
		Id of recording.	
dsId	<integer></integer>	Optional.	6 and onward
		Owner ds id of recording.	
mountId	<integer></integer>	Optional.	6 and onward
		Mount id of recording.	
alertRecording	<boolean></boolean>	Optional.	6 and onward
		True if played recording is triggered by live view alert.	
		The default value is false.	
videoCodec	<integer></integer>	Optional.	6 and onward
		Recording video codec. Only valid when playing non local	
		recordings.	
		0 - Unknown	
		• 1 - MJPEG	
		• 2 - MPEG4	
		• 3 - H264	
		• 5 - MXPEG	
		• 6 - H265	
		• 7 - H264+	

Example:

```
GET /webapi/entry.cgi? recordingId=5753&version=6&api="SYNO.SurveillanceStation.Recording"&method="Stream"&dsId=0
```

Response

For MJPEG recording, server will deliver a server push multipart image stream in response. Some HTTP headers may be inserted between the boundary string and the data chunk, as listed below:

Example 1: MJPEG recording stream

HTTP/1.1 200 OK

Date: Fri, 25 May 2012 05:59:39 GMT

Server: nginx

Keep-Alive: timeout=20 Connection: Keep-Alive Transfer-Encoding: chunked

Content-Type: multipart/x-mixed-replace;boundary=myboundary

--myboundary

Content-Type: image/jpeg Content-Length: 46414

<JPEG image data>
--myboundary

Content-Type: image/jpeg Content-Length: 59831

<JPEG image data>
--myboundary

Content-Type: image/jpeg Content-Length: 36914

<JPEG image data>

. . .

For other codec recording, server will deliver a 206 Partial Content response containing the following headers:

Header	Description
Accept-Ranges	Let clients know that server accept byte range request.
Content-Length	The data length of the data chunk actually returned.
Content-Range	The requested range of byte for the data in the body.
Content-Type	video/mp4 – MPEG4/H.264 format recording.

Example 2: MPEG4 recording stream.

HTTP/1.1 206 Partial Content

Date: Mon, 05 Mar 2012 15:50:34 GMT

Server: nginx

Accept-Ranges: bytes
Content-Length: 9298055

Content-Range: bytes 19244797-28542851/28542852

Connection: keep-alive Content-Type: video/mp4

<MPEG4 recording file data>

2.3.11.17 RangeExport method

Download the merged files of UTC time range recordings of target camera.

If there are different resolution or codec within UTC time range, the recordings will merge as much as possible and downlod file will be a zip file.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	ld of camera.	6 and onward
fromTime	<integer></integer>	The start of UTC time range.	6 and onward
toTime	<integer></integer>	The end of UTC time range.	6 and onward
fileName	<string></string>	Download file name without file extension.	6 and onward
		Use for included recording name if zip file needed.	

Example:

GET /webapi/entry.cgi?

camId=366&fileName="video"&fromTime=1584933650&toTime=1584934152&api="SYNO.SurveillanceStation.Recording"&method="RangeExport"&version=6

Response

Name	Value	Description	Availability
dlid	<integer></integer>	The download id of this range export task.	6 and onward

Note

This method will start a task which have keep-alive mechanism.

Use GetRangeExportProgress method to get newest progress and keep-alive.

After receiving progress 100, use OnRangeExportDone method to download exported recording within 1 minutes.

If you want to cancel range export task, just do not send GetRangeExportProgress method or OnRangeExportDone method. System will cleanup processed files itself.

2.3.11.18 GetRangeExportProgress method

Get newest progress and keep-alive of RangeExport method.

Request

Parameter	Value	Description	Availability
dlid	<integer></integer>	Response of RangeExport method.	6 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Recording"&method="GetRangeExportProgress"&version=6&dlid=20069

Name	Value	Description	Availability
progress	<integer></integer>	The progress of target RangeExport method	6 and onward
		task.	
		Receive -1 if task failed.	
fileExt	<string></string>	"zip", "mp4" or empty.	6 and onward
		Reval response data of OnRangeExportDone	
		method if progress is 100.	

Note

OnRangeExportDone method must send within each 20 seconds to keep RangeExport method task alive.

2.3.11.19 OnRangeExportDone method

Download recording from target RangeExport method.

Request

Parameter	Value	Description	Availability
dlid	<integer></integer>	Response of RangeExport method.	6 and onward
fileName	<string></string>	Download file name without file extension.	6 and onward
		Use for zip file name if zip file needed.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Recording"&method="OnRangeExportDone"&version=6&dlid=20069&&file Name="video"

Response

MP4 or zip file data.

The response type can be found in fileExt of GetRangeExportProgress method response when progress 100.

Note

GetRangeExportProgress method must be sent within 1 minute after corresponding RangeExport method task is completed, otherwise the exported recordings will be cleared.

2.3.11.20 API Error Code

Code	Description		
400	Execution failed.		
401	Parameter invalid.		
405	CMS server connection failed.		
414	Some events not exist.		

439	Too many items selected.

2.3.12 SYNO.SurveillanceStation.Recording.Export

This API provides several methods to access the information of exporting task of Surveillance Station. (Ex: Get information/count number of events in task, Check the availability of task name and exporting task, Save/Load event task)

API Name	Version	Availability
SYNO.SurveillanceStationEvent.Recording	1	Surveillance Station 7.0
.Export		

Method Name	Section	Availability
Load	2.3.12.1	1 and onward
CheckName	2.3.12.2	1 and onward
CamEnum	2.3.12.3	1 and onward
CheckAvailableExport	2.3.12.4	1 and onward
Save	2.3.12.5	1 and onward
GetEvtExpInfo	2.3.12.6	1 and onward

2.3.12.1 Load method

Handle load event export.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the default value will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of Visual Stations to be returned.	
		If not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi?

start=0&api="SYNO.SurveillanceStation.Recording.Export"&limit=100&version="1"&method="Load"

Response

Key	Value	Description	Availability
evtexptotal	<integer></integer>	Total number of export task.	1 and onward
exporttask	Array of	Information of export task.	1 and onward
	<exporttask_info></exporttask_info>		

<exporttask_info> definition:

Key	Value	Description	Availability
id	<integer></integer>	Id of export task.	1 and onward

name	<string></string>	Name of export task.	1 and onward
srcDsId	<integer></integer>	ld of source DS.	1 and onward
dstDsId	<integer></integer>	Id of destination DS.	1 and onward
dstdir	<string></string>	Directory of destination.	1 and onward
start_time	<integer></integer>	Start time of event.	1 and onward
stop_time	<integer></integer>	Stop time of event.	1 and onward
status	<integer></integer>	Status of export task.	1 and onward
total_count	<integer></integer>	Total count number of events.	1 and onward

2.3.12.2 CheckName method

Check the name of export event.

Request

Parameter	Value	Description	Availability
dsId	<integer></integer>	Optional. DS Id.	1 and onward
		If not specified, the default value will be 0.	
name	<string></string>	Optional. Name of the export event.	1 and onward
share	<string></string>	Optional. Export destination.	1 and onward

Example:

```
GET /webapi/entry.cgi?
name="asdf"&share="test"&api="SYNO.SurveillanceStation.Recording.Export"&version="1"&dsId=0&method="CheckName"
```

Key	Value	Description	Availability
conflict	<integer></integer>	The current status of the VS.	1 and onward
		• 0: None	
		• 1: Overwrite	
		2: Cannot overrite.	

Example:

```
{
    "conflict": 0
}
```

2.3.12.3 CamEnum method

Get list information of all cameras.

Request

Parameter	Value	Description	Availability
dsId	<integer></integer>	Optional.	1 and onward
		DS Id.	
		If not specified, the default value will be -1.	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Recording.Export"&dsId=0&version="1"&method="CamEnum"
```

Response

Key	Value	Description	Availability
camlist	Array of	Camera list.	1 and onward
	<camlist_info></camlist_info>		

<camlist_info>definition:

Key	Value	Description	Availability
checked	<boolean></boolean>	Is the camera checked or not.	1 and onward
id	<integer></integer>	ld of camera.	1 and onward
idOnRecServ	<integer></integer>	Id of camera on recording server.	1 and onward
enable	<boolean></boolean>	Is the mount event enabled or not.	1 and onward
name	<string></string>	Name of camera.	1 and onward
ipaddr	<string></string>	IP address of camera.	1 and onward
status	<integer></integer>	Status of mount event.	1 and onward
		0: Normal	
		• 1: Disable	

		• 2: Unreachable	
		3: Server disconnected	
		4: Configuring	
		• 5: Deleting	
deleted	<boolean></boolean>	Is the camera being deleted.	1 and onward

2.3.12.4 CheckAvailableExport method

Check if the destination folder is available for export or not.

Request

Parameter	Value	Description	Availability
freeSize	<integer></integer>	Optional.	1 and onward
		Free size (MB).	
		If not specified, the default value will be 0.	
startTime	<integer></integer>	Optional.	1 and onward
		Start time of event.	
		If not specified, the default value will be 0.	
stopTime	<integer></integer>	Optional.	1 and onward
		Stop time of event.	
		If not specified, the default value will be 0.	
camldList	<string></string>	Optional.	1 and onward
		List of camera Id.	

Example:

GET /webapi/entry.cgi?

camIdList="32,33,34"&version="1"&freeSize=881508&method="CheckAvailableExport"&api="SYNO.Surveil lanceStation.Recording.Export"&startTime=1425398400&stopTime=1425484800

Response

Key	Value	Description	Availability
result	<integer></integer>	The feasibility of exporting target events.	1 and onward
		• 0: Normal	
		• 1: Error	
		• 2: No event	
		• 3: Oversize	

Example:

```
{
   "result": 0
}
```

2.3.12.5 Save method

Handle save event export.

Parameter	Value	Description	Availability
name	<string></string>	Name of export task.	1 and onward
srcDsId	<integer></integer>	Optional.	1 and onward
		Id of source DS.	
		If not specified, the default value will be 0.	
dstDsId	<integer></integer>	Optional.	1 and onward
		Id of destination DS.	
		If not specified, the default value will be 0.	
dstdir	<string></string>	Directory of destination.	1 and onward
freesize	<integer></integer>	Optional.	1 and onward
		Free size (MB).	
		If not specified, the default value will be 0.	
start_time	<integer></integer>	Optional.	1 and onward
		Start time of event.	
		If not specified, the default value will be 0.	
stop_time	<integer></integer>	Optional.	1 and onward
		Stop time of event.	
		If not specified, the default value will be 0.	
isoverwrite	<integer></integer>	Remove the conflict dir with user's confirm.	1 and onward
		0: false	
		• 1: true	
camlistid	<string></string>	List of camera Id.	1 and onward

GET /webapi/entry.cgi?

 $srcDsId=0\&isoverwrite=0\&name="asdf"\&dstdir="test"\&start_time=1425398400\&freesize=881508\&method="Save"\&api="SYNO.SurveillanceStation.Recording.Export"\&stop_time=1425484800\&version="1"\&camlistid="32,33,34"\&dstDsId=0$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.12.6 GetEvtExpInfo method

Get event export information from recording server.

Request

Parameter	Value	Description	Availability
startTime	<integer></integer>	Optional.	1 and onward
		Start time of event.	
		If not specified, the default value will be 0.	
stopTime	<integer></integer>	Optional.	1 and onward
-		Stop time of event.	
		If not specified, the default value will be 0.	
camIdList	<string></string>	List of camera Id.	1 and onward

Example:

GET /webapi/entry.cgi?

camIdList="32,33,34"&version="1"&method="GetEvtExpInfo"&api="SYNO.SurveillanceStation.Recording.Export"&startTime=1425398400&stopTime=1425484800

Response

Key	Value	Description	Availability
camEvtInfoList	Array of	Information list of target events.	1 and onward
	<camevtinfolist_info></camevtinfolist_info>		
eventIdList	<string></string>	List of event Id.	
fisheyeldList	<string></string>	List of fisheye Id.	
totalEvtCnt	<integer></integer>	Total count number of events.	
totalEvtSize	<integer></integer>	Total size of events. (MB)	

<camEvtInfoList_info>definition:

Key	Value	Description	Availability
	Array of <camevtlist_info></camevtlist_info>	Information of target camera event.	1 and onward
camId	<integer></integer>	ld of camera.	1 and onward

camStoragePath	<string></string>	Storage path of the camera.	1 and onward
jeanistorager atm	ישנו וווצר	pitorage path of the carriera.	± ana onwara

<camEvtList_info>definition:

Key	Value	Description	Availability
path	<string></string>	Detail path of target camera event.	1 and onward

Example:

```
{
  "eventIdList": "",
  "totalEvtCnt": 0,
  "fisheyeIdList": "",
  "totalEvtSize": 0,
  "camEvtInfoList": [
      {
        "camId": 32,
        "camEvtList": [],
        "camStoragePath": "/var/services/surveillance/M1031-W"
      }
  ]
}
```

2.3.12.7 API Error Code

Code	Description	
400	Execution failed.	
401	Parameter invalid.	
405	CMS server connection failed.	
414	Some events not exist.	
439	Too many items selected.	

2.3.13 SYNO.SurveillanceStation.Recording.Mount

This API provides a method to load information of event mount in Surveillance Station.

API Name	Version	Availability
SYNO.SurveillanceStation.Recording.Mount	1	Surveillance Station 7.0

Method Name	Section	Availability
Load	2.3.13.1	1 and onward

2.3.13.1 Load method

Load the event mount.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Recording.Mount"&version="1"&method="Load"

Response

Key	Value	Description	Availability
eventmount	Array of	Mount event.	1 and onward
	<mount_element></mount_element>		
total	<integer></integer>	Total number of mount event.	1 and onward

<mount_element> definition:

Key	Value	Description	Availability
camlist	Array of <cam_info></cam_info>	Camera List.	1 and onward
dsId	<integer></integer>	ld of DS.	1 and onward
enable	<boolean></boolean>	Is the mount event enabled or not.	1 and onward
expid	<string></string>	Export info.	1 and onward
id	<integer></integer>	ld of mount event.	1 and onward
name	<string></string>	Name of mount event.	1 and onward
start_time	<integer></integer>	Start time of mount event.	1 and onward
status	<integer></integer>	Status of mount event. O: Normal 1: Disable 2: Unreachable 3: Server disconnected 4: Configuring	1 and onward
stop_time	<integer></integer>	• 5: Deleting Stop time of mount event.	1 and onward

<cam_info> definition:

Key	Value	Description	Availability
analyticsDirection	<integer></integer>	Analytics type of liveview.	1 and onward
		0: One way direction in analytics	
		1: Two way direction in analytics	
analyticsDwellTime	<integer></integer>	Setting of dwelling time in liveview	1 and onward
		analytics.	
analyticsObjSize	<integer></integer>	Setting of object size in liveview analytics.	1 and onward
		0: One forth object size	
		1: One ninth object size	
		2: One sixteenth object size	
analyticsRegion	<string></string>	Setting of analytics Region in liveview	1 and onward
,		analytics.	
		O: Unset	
		• 1: Set	
analyticsSens	<integer></integer>	Analytics type of liveview.	1 and onward
,		• 0: Low	
		• 1: Medium	
		• 2: High	
analyticsType	<integer></integer>	Analytics type of liveview.	1 and onward
		• 0: None	
		• 1: Motion	
		2: Missing object	
		3: Foreign object	
		4: Camera occlusion	
		• 5: Focus lost	
		6: Loitering	
		7: Object counting	
		8: Virtual fence	
		9: Total	
camMountType	<integer></integer>	Type of mounted camera.	1 and onward
		0: ceiling	
		• 1: wall	
		• 2: floor	
		• 3: CNT	
feRegionList	Array of <feregion_info></feregion_info>	List of fisheye region.	1 and onward
fisheyeType	<integer></integer>	Type of fisheye.	1 and onward
		0: no fisheye	
		other than 0: one of vendor	
id	<integer></integer>	Camera Id.	1 and onward
name	<string></string>	Camera name.	1 and onward

<feRegion_info> definition:

Key	Value	Description	Availability
camId	<integer></integer>	Camera Id.	1 and onward
id	<integer></integer>	ld of fisheye region.	1 and onward
name	<string></string>	Name of fisheye region.	1 and onward
posX	<integer></integer>	Position X of fisheye region.	1 and onward
posY	<integer></integer>	Position Y of fisheye region.	1 and onward
type	<integer></integer>	Type of fisheye region.	1 and onward

		• -1: FISHEYE_NOT_REGION	
		0: FISHEYE_REGION	
		• 1: FISHEYE_PANORAMA	
		• 2: FISHEYE_DOUBLE_PANORAMA	
		3: FISHEYE_TRIPLE_VIEW	
		4: FISHEYE_QUAD_VIEW	
		• 5: FISHEYE_SUB_REGION	
		6: FISHEYE_SUB_PANORAMA	
zoom	<integer></integer>	Zoom value.	1 and onward

```
Example:
"total": 1,
"eventmount": [
 "status": 0,
 "enable": true,
 "start_time": 1424016000,
 "name": "12314144",
 "expid": "20150216095031-0011323CC391",
 "camlist": [
  {
  "analyticsDirection": 0,
  "analyticsType": 1,
  "analyticsDwellTime": 5,
  "analyticsRegion":
"camMountType": 0,
  "id": 38,
  "name": "FE8172-001",
  "analyticsSens": 1,
  "feRegionList": [
   "camId": 38,
   "name": "Default Region",
   "zoom": 25,
```

```
"posX": 500,
               "posY": 500,
               "type": 0,
               "id": 26
               "camId": 38,
               "name": "Default Panorama",
               "zoom": 25,
               "posX": 500,
               "posY": 250,
               "type": 1,
               "id": 27
            },
               "camId": 38,
               "name": "Default Double Panorama",
               "zoom": 25,
               "posX": 500,
               "posY": 250,
               "type": 2,
               "id": 28
            },
               "camId": 38,
               "name": "Default Triple View",
               "zoom": 25,
               "posX": 500,
               "posY": 250,
               "type": 3,
               "id": 29
            },
               "camId": 38,
               "name": "Default Quad View",
               "zoom": 25,
               "posX": 500,
               "posY": 250,
               "type": 4,
               "id": 30
            }
          ],
          "fisheyeType": 1,
          "analyticsObjSize": 2
       }
     ],
     "dsId": 0,
     "id": 4,
     "stop_time": 1424102400
  }
]
```

}

2.3.13.2 API Error Code

Code	Description	
400	Execution failed.	
401	Parameter invalid.	
405	CMS server connection failed.	
414	Some events not exist.	
439	Too many items selected.	

2.3.14 SYNO.SurveillanceStation.CMS

This API provides several methods to access ds in CMS. (Ex: Get information, Apply option, Lock, Modify share privilege, Check Samba Enabled/Enable samba, Redirect, Get snapshot)

API Name	Version	Availability
SYNO.SurveillanceStation.CMS	1	Surveillance Station 7.0

Method Name	Section	Availability
Redirect	2.3.14.1	1 and onward
ModifySharePriv	2.3.14.2	1 and onward
ApplyOption	2.3.14.3	1 and onward
GetInfo	2.3.14.4	1 and onward
DoSyncData	2.3.14.5	1 and onward
CheckSambaEnabled	2.3.14.6	1 and onward
BatCheckSambaService	2.3.14.7	1 and onward
GetMDSnapshot	2.3.14.8	1 and onward
GetCMSStatus	2.3.14.9	1 and onward
EnableSamba	2.3.14.10	1 and onward
NotifyCMSBreak	2.3.14.11	1 and onward
LockSelf	2.3.14.12	1 and onward

2.3.14.1 Redirect method

Redirect the webAPI to target DS.

Request

Parameter	Value	Description	Availability
dsId	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Optional. DS Id.	1 and onward
webAPI	Array of <pre><webapi_info></webapi_info></pre>	Optional. Webapi.	1 and onward

Example:

GET /webapi/entry.cgi?webAPI={"api": "SYNO.SurveillanceStation.AddOns", "version": 1, "method": "List"}&api="SYNO.SurveillanceStation.CMS"&dsId=3&version="1"&method="Redirect"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.14.2 ModifySharePriv method

Modify share privilege.

Request

Parameter	Value	Description	Availability
privSet	<integer></integer>	Optional.	1 and onward
		Privilege setting.	
		If not specified, the default value will be 0.	
shareName	<string></string>	Optional.	1 and onward
		Name of share folder.	

Example:

GET /webapi/entry.cgi? shareName=""&privSet=0&api="SYNO.SurveillanceStation.CMS"&version="1"&method="ModifySharePriv"

Response

Key	Value	Description	Availability
privOrg	<integer></integer>	Original privilege setting.	1 and onward

Example:

```
{
    "privOrg": 0
}
```

2.3.14.3 ApplyOption method

Apply the option setting.

Parameter	Value	Description	Availability
central_auto_video_relay	<boolean></boolean>	Optional.	1 and onward
		ls auto video relay enabled or not.	
		If not specified, the default value will be false.	
central_enable	<boolean></boolean>	Optional.	1 and onward
		Is central enable or not.	
		If not specified, the default value will be false.	
central_mode	<string></string>	Optional.	1 and onward
		Central CMS mode.	
		O: Disable	
		• 1: Host server	

		• 2: Rec server	
central_rec_mask_mode	<boolean></boolean>	Optional.	1 and onward
		Prevent other user to change the setting of	
		recording server.	
		If not specified, the default value will be false.	
central_rec_sync_time	<boolean></boolean>	Optional.	1 and onward
		Is the time of recording server syncronized with	
		host.	
		If not specified, the default value will be false.	
nvr_enable	<boolean></boolean>	Optional.	1 and onward
		Is NVR enabled.	
		If not specified, the default value will be false.	
nvr_lang	<string></string>	Optional.	1 and onward
		Language of NVR.	

 $\label{lem:general_auto_video_relay} $$\operatorname{cral_mode="1"\&api="SYNO.SurveillanceStation.CMS"\&version="1"cral_rec_mask_mode=false\&method="ApplyOption"cral_enable=true$

Key	Value	Description	Availability
central_auto_vide	<boolean></boolean>	Is auto video relay enabled or not.	1 and onward
o_relay			
central_enable	<boolean></boolean>	Is central enable or not.	1 and onward
central_host_ip	<string></string>	IP of paired host.	1 and onward
central_locked	<boolean></boolean>	Is recServer locked or not.	1 and onward
central_mode	<string></string>	Central CMS mode.	1 and onward
		0: Disable	
		• 1: Host server	
		• 2: Rec server	
central_paired_ho	<string></string>	Model of paired host.	1 and onward
st_model			
central_paired_ho	<string></string>	Name of paired host.	1 and onward
st_name			
central_rec_mask	<boolean></boolean>	Prevent other user to change the setting of	1 and onward
_mode		recording server.	
central_rec_status	<integer></integer>	Status of recServer.	1 and onward

		0: normal	
		• 1: disable	
		1: disable	
		3: disconnect	
central_rec_sync_	<boolean></boolean>	Is the time of recording server syncronized with	1 and onward
time		host.	
confirm_key	<string></string>	Confirm key.	1 and onward
enable_video_rela	<boolean></boolean>	Enable video relay or not.	1 and onward
У			
key	<string></string>	Кеу.	1 and onward
nvr_enable	<boolean></boolean>	Is NVR enabled.	1 and onward
nvr_lang	<string></string>	Language of NVR.	1 and onward
vs_enable	<boolean></boolean>	Is VisualStation enabled.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward

```
"central_paired_host_model": "",
  "central_rec_status": 1,
  "central_auto_video_relay": true,
  "enable_video_relay": false,
  "confirm key": "******,
  "central_paired_host_name": "",
  "nvr_enable": true,
  "central_rec_sync_time": false,
  "success": true,
  "central_mode": "1",
  "central_locked": false,
  "key": "*******",
  "vs_enable": true,
  "central_rec_mask_mode": false,
  "central_host_ip": "",
  "nvr_lang": "",
  "central_enable": true
}
```

2.3.14.4 GetInfo method

Get CMS related info.

Parameter	Value	Description	Availability
isPolling	<boolean></boolean>	Optional.	1 and onward

Prevent access DB while polling.	
If not specified, the default value will be false.	

GET /webapi/entry.cgi? isPolling=false&api="SYNO.SurveillanceStation.CMS"&version="1"&method="GetInfo"

Key	Value	Description	Availability
central_auto_vide	<boolean></boolean>	Is auto video relay enabled or not.	1 and onward
o_relay			
central_enable	<boolean></boolean>	Is central enable or not.	1 and onward
central_host_ip	<string></string>	IP of paired host.	1 and onward
central_locked	<boolean></boolean>	Is recServer locked or not.	1 and onward
central_mode	<string></string>	Central CMS mode.	1 and onward
		0: Disable	
		• 1: Host server	
		• 2: Rec server	
central_paired_ho	<string></string>	Model of paired host.	1 and onward
st_model			
central_paired_ho	<string></string>	Name of paired host.	1 and onward
st_name			
central_rec_mask	<boolean></boolean>	Prevent other user to change the setting of	1 and onward
_mode		recording server.	
central_rec_status	<integer></integer>	Status of recServer.	1 and onward
		0: normal	
		• 1: disable	
		3: disconnect	
central_rec_sync_	<boolean></boolean>	Is the time of recording server syncronized with	1 and onward
time		host.	
confirm_key	<string></string>	Confirm key.	1 and onward
enable_video_rela	<boolean></boolean>	Enable video relay or not.	1 and onward
У			
key	<string></string>	Key.	1 and onward
nvr_enable	<boolean></boolean>	Is NVR enabled.	1 and onward
nvr_lang	<string></string>	Language of NVR.	1 and onward
vs_enable	<boolean></boolean>	Is VisualStation enabled.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward

```
"central_paired_host_model": "",
  "central_rec_status": 1,
  "central_auto_video_relay": true,
  "enable_video_relay": false,
  "confirm key": "******,
  "central_paired_host_name": "",
  "nvr enable": true,
  "central_rec_sync_time": false,
  "success": true,
  "central mode": "1",
  "central_locked": false,
  "key": "*******,
  "vs_enable": true,
  "central_rec_mask_mode": false,
  "central_host_ip": "",
  "nvr_lang": "",
  "central_enable": true
}
```

2.3.14.5 DoSyncData method

Get log/recording data from the target DS.

Request

Parameter	Value	Description	Availability
syncType	<integer></integer>	Optional.	1 and onward
		Privilege setting.	
		If not specified, the default value will be 0.	
syncTargetId	<integer></integer>	Optional.	1 and onward
		Syncronized target DS Id.	
		If not specified, the default value will be 1.	
limit	<integer></integer>	Optional.	1 and onward
		limit in SQL.	
		If not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi? version="1"&syncType=0&syncTargetId=1&api="SYNO.SurveillanceStation.CMS"&limit=0&method="DoSyncData"

Key	Value	Description	Availability

remainCnt	<integer></integer>	Count number of unsyncronized data.	1 and onward
syncDataList	Array of <syncdatalist_info></syncdatalist_info>	Syncronized data list.	1 and onward

<syncDataList_info> definition

Key	Value	Description	Availability
event_msg	<string></string>	Event messeage.	1 and onward
id	<integer></integer>	ld of Log.	1 and onward
itemId	<integer></integer>	ld of Item.	1 and onward
level	<integer></integer>	Level of log message.	1 and onward
logGrp	<integer></integer>	Group of message.	1 and onward
logType	<integer></integer>	Type of Log.	1 and onward
timestamp	<integer></integer>	Time stamp.	1 and onward

Example:

```
{
    "remainCnt": 0,
    "syncDataList": [
        {
            "itemId": 0,
            "level": 1,
            "logType": 321912959,
            "timestamp": 1422347919,
            "event_msg": "This recording server was disabled by [DS1813p_WC].",
            "logGrp": 0,
            "id": 9
        }
    }
}
```

2.3.14.6 CheckSambaEnabled method

Check Samba service.

Request

No parameter is required.

Example:

 ${\tt GET/webapi/entry.cgi?api="SYNO.SurveillanceStation.CMS" \& version="1" \& method="CheckSambaEnabled" and the state of t$

Key	Value	Description	Availability
sambaEnabled	<boolean></boolean>	Check Samba of target DS enabled or	1 and onward
		not.	

```
{
   "sambaEnabled": true
}
```

2.3.14.7 BatCheckSambaService method

Check if samba service on all related rec servers is enabled.

Request

Parameter	Value	Description	Availability
dsIdList	<string></string>	Optional.	1 and onward
		DS Id list.	

Example:

```
GET /webapi/entry.cgi? dsIdList="3"&api="SYNO.SurveillanceStation.CMS"&version="1"&method="BatCheckSambaService"
```

Response

Key	Value	Description	Availability
allSambaEnabled	<boolean></boolean>	All Samba enabled or not.	1 and onward

Example:

```
{
    "allSambaEnabled": true
}
```

2.3.14.8 GetMDSnapshot method

Get encoded single-image snapshot of target camera.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	Optional.	1 and onward
		Camera Id.	
		If not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.CMS"&camId=0&version="1"&method="GetMDSnapshot"

Response

Key	Value	Description	Availability
snapshot	<string></string>	Encoded MD snapshot.	1 and onward

Example:

```
{
    "snapshot": (CONTENT OF ENCODED MD SNAPSHOT)
}
```

2.3.14.9 GetCMSStatus method

Get CMS status.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	Optional.	1 and onward
		Camera Id.	
		If not specified, the default value will be 0.	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.CMS"&camId=1&version="1"&method="GetCMSStatus"
```

Response

Key	Value	Description	Availability
CMSEnabled	<boolean></boolean>	The camera is enabled in CMS.	1 and onward

Example:

```
{
    "CMSEnabled": true
}
```

2.3.14.10 EnableSamba method

Enable Samba service.

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.CMS"&version="1"&method="EnableSamba"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.14.11 NotifyCMSBreak method

Notify the target slave DS to disconnect.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.CMS"&version="1"&method="NotifyCMSBreak"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.14.12 LockSelf method

Lock the recording server to prevent the changing of settings from other server.

Request

Parameter	Value	Description	Availability
locked	<boolean></boolean>	Optional.	1 and onward
		Setting of locked recording server or not.	
		If not specified, the default value will be false.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.CMS"&locked=false&version="1"&method="LockSelf"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.14.13 API Error Code

Code	Description
400	Execution failed.
401	Invalid parameter.
415	message connect failed.

2.3.15 SYNO.SurveillanceStation.CMS.GetDsStatus

This API provides several methods to access the status information of slave ds in CMS. (Ex: Enable CMS, Unpair/Pair CMS, GetFreeSpace, Lock, Test, Logout/Login)

API Name	Version	Availability
SYNO.SurveillanceStation.CMS.GetDsStatus	1	Surveillance Station 7.0

Method Name	Section	Availability
EnableCMS	2.3.15.1	1 and onward
UnPair	2.3.15.2	1 and onward
GetFreeSpace	2.3.15.3	1 and onward
Lock	2.3.15.4	1 and onward
Test	2.3.15.5	1 and onward
Logout	2.3.15.6	1 and onward
Pair	2.3.15.7	1 and onward
Login	2.3.15.8	1 and onward

2.3.15.1 EnableCMS method

Enable DS into recording server mode.

Request

Parameter	Value	Description	Availability
adminUsername	<string></string>	Optional.	1 and onward
		User name.	
		If not specified, the default value will be "admin".	
adminPasswd	<string></string>	Password.	1 and onward
central_rec_mask_mode	<string></string>	Optional.	1 and onward
		Prevent other user to change the setting of	
		recording server.	
		If not specified, the default value will be "false".	
central_rec_sync_time	<string></string>	Optional.	1 and onward
/ _		Is the time of recording server syncronized with	
		host.	
		If not specified, the default value will be "false".	

Example:

GET /webapi/entry.cgi?

Response

Key	Value	Description	Availability
status	<integer></integer>	Status of slave DS connection.	1 and onward
		0: Normal	
		• 1: Disable	
		• 2: Unauthorized	
		• 3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	
		• 6: Occupied	
		• 7: Configuring	
		8: Wrong type	
		9: Licnese duplicated	
		• 10: Not admin user	
		• 11: Insufficient license	
		• 12: Server Duplicated	
		• 13: Unknown	
		• 14: Rec storage removed	
		• 15: Incompatible	
		16: License invalid	

Example:

```
{
    "status": 0
}
```

2.3.15.2 UnPair method

Unpair recording server from the host.

Parameter	Value	Description	Availability
dminUsername	<string></string>	Optional.	1 and onward
		User name.	
		If not specified, the default value will be "admin".	
key	<string></string>	Optional.	1 and onward
		Key.	
mac	<string></string>	Optional.	1 and onward

		Mac address.	
cmsMode	<integer></integer>	Optional.	1 and onward
		Mode of CMS.	
		0: Disable	
		• 1: Host server	
		• 2: Rec server	
		If not specified, the default value will be 0.	

```
GET /webapi/entry.cgi?
cmsMode=2&api="SYNO.SurveillanceStation.CMS.GetDsStatus"&version="1"&method="UnPair"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.15.3 GetFreeSpace method

Get free size of memory in MB.

Request

No parameter is required.

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.CMS.GetDsStatus"&version="1"&method="GetFreeSpace"
```

Response

Key	Value	Description	Availability
freeSizeMb	<integer></integer>	Free size of memory in MB.	1 and onward

Example:

```
{
    "freeSizeMb": 922467
}
```

2.3.15.4 Lock method

Handle lock slave ds.

Request

Parameter	Value	Description	Availability
lock	<boolean></boolean>	Optional.	1 and onward
		Lock setting.	
		If not specified, the default value will be false.	
adminUsername	<string></string>	Optional.	1 and onward
		User name of Host.	
		If not specified, the default value will be "admin".	
key	<string></string>	Optional.	1 and onward
		Key of Host.	
mac	<string></string>	Optional.	1 and onward
		Mac address of Host.	
masterAuthKey	<string></string>	Optional.	1 and onward
		Authorized key of Host.	

Example:

GET /webapi/entry.cgi?

master Auth Key = "14C0MON392200" & version = "1" & lock = false & mac = "0011323CC393" & api = "SYNO. Surveillance Station. CMS. GetDs Status" & key = "123456" & adminUsername = "admin" & method = "Lock"

Key	Value	Description	Availability
status	<integer></integer>	Status of slave DS connection.	1 and onward
		0: Normal	
		• 1: Disable	
		• 2: Unauthorized	
		• 3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	
		6: Occupied	
		• 7: Configuring	
		8: Wrong type	
		9: Licnese duplicated	
		• 10: Not admin user	
		• 11: Insufficient license	
		• 12: Server Duplicated	
		• 13: Unknown	
		• 14: Rec storage removed	
		• 15: Incompatible	

		16: License invalid	
--	--	---------------------	--

```
{
    "status": 0
}
```

2.3.15.5 Test method

Get the information of target DS.

Request

Parameter	Value	Description	Availability
slaveDsIp	<string></string>	Optional.	1 and onward
		IP of slave Ds.	

Example:

```
GET /webapi/entry.cgi?
slaveDsIp=""&api="SYNO.SurveillanceStation.CMS.GetDsStatus"&version="1"&method="Test"
```

Key	Value	Description	Availability
auth_key	<string></string>	Authorized Key.	1 and onward
cms_locked	<boolean></boolean>	Prevent the changing of settings from	1 and onward
		other server.	
dsModel	<string></string>	Model of DS.	1 and onward
keyTotal	<integer></integer>	Total number of key.	1 and onward
keyUsed	<integer></integer>	Used number of key.	1 and onward
licenseList	<string></string>	List of license.	1 and onward
mac	<string></string>	Mac address.	1 and onward
status	<integer></integer>	Status of slave DS connection.	1 and onward
		0: Normal	
		• 1: Disable	
		2: Unauthorized	
		• 3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	
		• 6: Occupied	
		7: Configuring	

•	8: Wrong type	
-	9: Licnese duplicated	
-	10: Not admin user	
-	11: Insufficient license	
-	12: Server Duplicated	
-	13: Unknown	
-	14: Rec storage removed	
-	15: Incompatible	
-	16: License invalid	

```
{
    "mac": "0011323CC393",
    "dsModel": "DS2015xs",
    "cms_locked": false,
    "status": 8,
    "keyTotal": 0,
    "auth_key": "14C0MON392200",
    "licenseList": "",
    "keyUsed": 0
}
```

2.3.15.6 Logout method

Handle logout slave ds.

Request

Parameter	Value	Description	Availability
adminUsername	<string></string>	Optional.	1 and onward
		User name.	
key	<string></string>	Optional.	1 and onward
		Key.	
mac	<string></string>	Optional.	1 and onward
		Mac address.	

Example:

```
GET /webapi/entry.cgi?
version="1"&mac=""&api="SYNO.SurveillanceStation.CMS.GetDsStatus"&key=""&adminUsername="admin"
"&method="Logout"
```

Key	Value	Description	Availability
status	<integer></integer>	Status of slave DS connection.	1 and onward
		0: Normal	
		• 1: Disable	
		2: Unauthorized	
		3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	
		6: Occupied	
		• 7: Configuring	
		8: Wrong type	
		9: Licnese duplicated	
		• 10: Not admin user	
		• 11: Insufficient license	
		12: Server Duplicated	
		• 13: Unknown	
		• 14: Rec storage removed	
		• 15: Incompatible	
		• 16: License invalid	

```
{
    "status": 3
}
```

2.3.15.7 Pair method

Handle pair slave ds.

Parameter	Value	Description	Availability
dsname	<string></string>	Optional.	1 and onward
		DS name of Host.	
slaveDsIp	<string></string>	Optional.	1 and onward
		Slave DS Ip.	
port	<integer></integer>	Optional.	1 and onward
		Port of Host.	
		If not specified, the default value will be 0.	
masterAuthKey	<string></string>	Optional.	1 and onward
		Authorized Key of Host.	

model	<string></string>	Optional.	1 and onward
		Model of Host.	
mac	<string></string>	Optional.	1 and onward
		Mac address of Host.	
cms_locked	<boolean></boolean>	Optional.	1 and onward
		Prevent the changing of settings from other	
		server.	
		If not specified, the default value will be false.	
cms_masked	<boolean></boolean>	Optional.	1 and onward
		Prevent other user to change the setting of	
		recording server.	
		If not specified, the default value will be false.	
cms_sync_time	<boolean></boolean>	Optional.	1 and onward
		Is the time of recording server syncronized with	
		host.	
		If not specified, the default value will be false.	

GET /webapi/entry.cgi?

 $cms_sync_time=true\&masterAuthKey="14C0MON392200"\&version="1"\&slaveDslp="10.13.21.18"\&dsname="DiskStation"\&cms_locked=true\&method="Pair"\&mac="00113235D696"\&api="SYNO.SurveillanceStation.CMS.GetDsStatus"\&cms_masked=true\&model="DS414j"\&port=5000$

Key	Value	Description	Availability
auth_key	<string></string>	Authorized Key of slave DS.	1 and onward
mac	<string></string>	Mac address of slave DS.	1 and onward
ds_model	<string></string>	Model of slave DS.	1 and onward
cookie	<string></string>	Cookie.	1 and onward
dp_version	<string></string>	Device package version of slave DS.	1 and onward
dsm_version	<string></string>	DSM version of slave DS.	1 and onward
serial_num	<string></string>	Serial number of slave DS.	1 and onward
ss_version	<string></string>	Surveillance Station version of slave DS	1 and onward
status	<integer></integer>	Status of slave DS connection.	
		0: Normal	
		• 1: Disable	
		• 2: Unauthorized	
		• 3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	

•	6: Occupied	
•	7: Configuring	
-	8: Wrong type	
-	9: Licnese duplicated	
-	10: Not admin user	
-	11: Insufficient license	
-	12: Server Duplicated	
-	13: Unknown	
-	14: Rec storage removed	
-	15: Incompatible	
-	16: License invalid	

```
{
  "status": 2,
  "mac": "",
  "dp_version": "3.2-0604",
  "cookie": "",
  "ss_version": "7.1-3900",
  "auth_key": "",
  "ds_model": "",
  "dsm_version": "5.1-5022",
  "serial_num": "14C0MON392200"
}
```

2.3.15.8 Login method

Handle login slave ds.

Parameter	Value	Description	Availability
adminUsername	<string></string>	Optional.	1 and onward
		User name of host.	
		If not specified, the default value will be "admin".	
key	<string></string>	Optional.	1 and onward
,		Key of host.	
mac	<string></string>	Optional.	1 and onward
		Mac address of host.	
masterAuthKey	<string></string>	Optional.	1 and onward
,		Authorized key of host.	
hostName	<string></string>	Optional.	1 and onward

		Host name.	
hostPort	<integer></integer>	Optional.	1 and onward
		Port of host.	
		If not specified, the default value will be 0.	
ignoreAuthError	<string></string>	Optional.	1 and onward
		Ignore Authorized error or not.	
		If not specified, the default value will be "no".	
hostDisconnect	<boolean></boolean>	Optional.	1 and onward
		Is host disconnected.	
		If not specified, the default value will be false.	
blUpdateVolSpace	<boolean></boolean>	Optional.	1 and onward
		Update Volume space or not.	
		If not specified, the default value will be false.	
enable_rec	<boolean></boolean>	Optional.	1 and onward
_		Enable recording server or not.	
		If not specified, the default value will be false.	
cms_locked	<boolean></boolean>	Optional.	1 and onward
_		Prevent the changing of settings from other	
		server.	
		If not specified, the default value will be true.	
cms_masked	<boolean></boolean>	Optional.	1 and onward
_		Prevent other user to change the setting of	
		recording server.	
		If not specified, the default value will be true.	
cms_sync_time	<boolean></boolean>	Optional.	1 and onward
		Is the time of recording server syncronized with	
		host.	
		If not specified, the default value will be true.	

GET /webapi/entry.cgi?

enable_rec=false&masterAuthKey=""&version="1"&hostName=""&hostDisconnect=false&mac=""&api="SY NO.SurveillanceStation.CMS.GetDsStatus"&ignoreAuthError="no"&key=""&hostPort=0&adminUsername="admin"&blUpdateVolSpace=false&method="Login"

Key	Value	Description	Availability
cam_count	<integer></integer>	Number of camera.	1 and onward
camera_info	Array of <camera_info_obj></camera_info_obj>	information of cameras.	1 and onward
cms_locked	<boolean></boolean>	Prevent the changing of settings from	1 and onward
		other server.	

cms_masked	<boolean></boolean>	Prevent other user to change the	1 and onward
		setting of recording server.	
cms_sync_time	<boolean></boolean>	Is the time of recording server	1 and onward
		syncronized with host.	
cookie	<string></string>	Cookie.	1 and onward
default_license_c	<integer></integer>	Number of default license of slave ds.	1 and onward
nt			
dp_version	<string></string>	Device package version of slave ds.	1 and onward
dsm_version	<string></string>	DSM version of slave ds of slave ds.	1 and onward
serial_num	<string></string>	Serial number of slave ds.	1 and onward
ss_version	<string></string>	Surveillance Station version of slave ds.	1 and onward
status	<integer></integer>	Status of slave DS connection.	1 and onward
		O: Normal	
		• 1: Disable	
		2: Unauthorized	
		3: Disconnect	
		• 4: Deleted	
		• 5: Inaccessible	
		• 6: Occupied	
		7: Configuring	
		8: Wrong type	
		9: Licnese duplicated	
		• 10: Not admin user	
		• 11: Insufficient license	
		• 12: Server Duplicated	
		• 13: Unknown	
		• 14: Rec storage removed	
		15: Incompatible	
		16: License invalid	

<camera_info_obj>

Key	Value	Description	Availability
id	<integer></integer>	Camera Id.	1 and onward
status	<integer></integer>	Camera connection status.	1 and onward
		0: Unknown	
		• 1: Normal	
		2: Connection fail	
		3: Unauthorized	

		4: Content error	
		• 5: Resolution error	
		6: Activating	
		• 7: Stopping	
recStatus	<integer></integer>	Camera recording status.	1 and onward
		0: None recording schedule	
		1: Continue recording schedule	
		• 2: Motion detect recording schedule	
		3: Digital input recording schedule	
		4: Digital input recording schedule	
		• 5: Manual recording schedule	
		• 6: External	
		• 7: Analytics	
occupied	<integer></integer>	Occuppied size.	1 and onward
statusFlags	<integer></integer>	Status flag.	1 and onward
livePort	<integer></integer>	live port.	1 and onward
livePath	<string></string>	live path.	1 and onward
	•		

```
{
    "cms_sync_time": false,
    "default_license_cnt": 2,
    "cms_locked": false,
    "cookie": "",
    "camera_info": [],
    "dsm_version": "5.1-5022",
    "cam_count": 0,
    "serial_num": "14C0MON392200",
    "dp_version": "3.2-0604",
    "status": 3,
    "ss_version": "7.1-3900",
    "cms_masked": false
}
```

2.3.15.9 API Error Code

Code	Description
400	Execution failed.
401	Invalid parameter.
415	message connect failed.

2.3.16 SYNO.SurveillanceStation.CMS.SlavedsWizard

This API provides a method to save the setting of slave ds in CMS of Surveillance Station.

API Name	Version	Availability
SYNO.SurveillanceStation.CMS.SlavedsWizard	1	Surveillance Station 7.0

Method Name	Section	Availability	
Save	2.3.16.1	1 and onward	

2.3.16.1 Save method

Handle save slave ds

Parameter	Value	Description	Availability
slavedsName	<string></string>	Optional.	1 and onward
		Name of slave Ds.	
slavedsModel	<string></string>	Optional.	1 and onward
		Model of slave Ds.	
slavedsPort	<integer></integer>	Optional.	1 and onward
		Port of slave Ds.	
		If not specified, the default value will be 0.	
slavedsVersion	<string></string>	Optional.	1 and onward
		Surveillance version of slave Ds.	
slavedsMaxCamNum	<integer></integer>	Optional.	1 and onward
		Maximum number of camera of slave Ds.	
		If not specified, the default value will be -1.	
slavedsId	<string></string>	Optional.	1 and onward
		ld of slave Ds.	
slavedsIP	<string></string>	Optional.	1 and onward
		IP of slave Ds.	
slavedsEnable	<integer></integer>	Optional.	1 and onward
		Is slave Ds enabled.	
		0: false	
		• 1: true	
		If not specified, the default value will be 0.	
slavedsCamCnt	<integer></integer>	Optional.	1 and onward
		Count number of camera in slave Ds.	
		If not specified, the default value will be -1.	
adminUsername	<string></string>	Optional.	1 and onward
		Admin username.	

		If not specified, the default value will be "admin".	
adminPasswd	adminPasswd <string> Optional.</string>		1 and onward
		Admin password.	
cms_locked	<boolean></boolean>	Optional.	1 and onward
		Prevent the changing of settings from other	
		server.	
		If not specified, the default value will be false .	
cms_masked	<boolean></boolean>	Optional.	1 and onward
		Prevent other user to change the setting of	
		recording server or not.	
		If not specified, the default value will be false .	
cms_sync_time	<boolean></boolean>	Optional.	1 and onward
		Is the time of recording server syncronized with	
		host.	
		If not specified, the default value will be false .	

GET /webapi/entry.cgi?

cms_sync_time=true&slavedsPort=5000&version="1"&slavedsCamCnt=1&slavedsIP="10.13.21.16"&slavedsName="DiskStation"&adminUsername="admin"&cms_locked=true&api="SYNO.SurveillanceStation.CMS.SlavedsWizard"&slavedsVersion="7.0-

 $3736 ``\&slavedsEnable=1\&cms_masked=true\&adminPasswd="123456"\&slavedsModel="DS414j"\&slavedsMaxCamNum=8\&slavedsId=""\&method="Save"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.16.2 API Error Code

Code	Description
400	Execution failed.
401	Invalid parameter.
415	message connect failed.

2.3.17 SYNO.SurveillanceStation.CMS.SlavedsList

This API provides a method to list the setting of slave ds in CMS of Surveillance Station.

API Name	Version	Availability
SYNO.SurveillanceStation.CMS.SlavedsList	1	Surveillance Station 8.0

Method Name	Section	Availability
Load	2.3.17.1	1 and onward

2.3.17.1 Load method

Handle Load slave ds list.

Value	Description	Availability
<boolean></boolean>	Optional.	1 and onward
	Get DS status or not.	
	If false, Get enabled DS only.	
	If not specified, the default value will be false.	
<boolean></boolean>	Optional.	1 and onward
	Get list sort info or not.	
	If not specified, the default value will be false.	
<boolean></boolean>	Optional.	1 and onward
	Consider "Under failover" case or not.	
	If true, The DS under failover and in the specified	
	mode will be filtered out.	
	If not specified, the default value will be true.	
-1 1	Optional.	1 and onward
	• -1: All slave mode.	
	0: Recording mode only.	
	1: Failover mode only.	
	If not specified, the default value will be -1.	
<string></string>	Optional. The list of <ds_id> to be queried concatenated by</ds_id>	1 and onward
	u n	
	If not specified, this parameter will be ignored and	
	get all DS.	
<type,< td=""><td>1 '</td><td>1 and onward</td></type,<>	1 '	1 and onward
Order>		
	<bookstart <br=""></bookstart> <bookstart <br=""></bookstart> -1 1 <string> <type,< td=""><td>Get DS status or not. If false, Get enabled DS only. If not specified, the default value will be false. Optional. Get list sort info or not. If not specified, the default value will be false. Optional. Consider "Under failover" case or not. If true, The DS under failover and in the specified mode will be filtered out. If not specified, the default value will be true. -1 1 Optional. Load only specified mode DS. -1: All slave mode. 0: Recording mode only. 1: Failover mode only. If not specified, the default value will be -1. <string> Optional. The list of <ds_id> to be queried concatenated by "," If not specified, this parameter will be ignored and get all DS. Optional. Set sort info blGetSortInfo must be true.</ds_id></string></td></type,<></string>	Get DS status or not. If false, Get enabled DS only. If not specified, the default value will be false. Optional. Get list sort info or not. If not specified, the default value will be false. Optional. Consider "Under failover" case or not. If true, The DS under failover and in the specified mode will be filtered out. If not specified, the default value will be true. -1 1 Optional. Load only specified mode DS. -1: All slave mode. 0: Recording mode only. 1: Failover mode only. If not specified, the default value will be -1. <string> Optional. The list of <ds_id> to be queried concatenated by "," If not specified, this parameter will be ignored and get all DS. Optional. Set sort info blGetSortInfo must be true.</ds_id></string>

• name	
• ip	
version	
Order:	
• asc	
• desc	

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. CMS. Slaveds List & version=1 & method = Load & blNeed Status = true & blGet Sort Info="ip,asc"

Response

Key	Value	Description	Availability
slaveds	Array of <ds< td=""><td>The list of queried slave DS.</td><td>1 and onward</td></ds<>	The list of queried slave DS.	1 and onward
	Object>		
sortInfo	<type,order></type,order>	The sort info of slave DS list.	1 and onward
total	<integer></integer>	Total number of slave DS.	1 and onward

<DS Object> definition:

Key	Value	Description	Availability
accessToken	<string></string>	Access token of slaves DS.	1 and onward
cms_locked	<boolean></boolean>	Does slave DS locked or not.	1 and onward
cms_masked	<boolean></boolean>	Does slave DS masked or not.	1 and onward
connectType	0 1	Connect type of slaves DS.	1 and onward
		 0: Connect by IP or domain name. 	
		 1: Connect by Quickconnect. 	
cookie	<string></string>	Cookie token of slave DS.	1 and onward
curr_cam_num	<integer></integer>	Current number of cameras used.	1 and onward
curr_dev_num	<integer></integer>	Current number of all device used.	1 and onward
curr_io_num	<integer></integer>	Current number of iomodule used.	1 and onward
curr_speaker_dev	<integer></integer>	Current number of speaker used.	1 and onward
_num			
curr_trans_dev_n	<integer></integer>	Current number of transactions device used.	1 and onward
um			
default_license	<integer></integer>	Default license number of slaves DS.	1 and onward
dp_version	<string></string>	Device Pack version of slaves DS.	1 and onward
ds_model	<string></string>	Model name of slaves DS.	1 and onward
dsm_version	<string></string>	DSM version of slaves DS.	1 and onward
enable	<boolean></boolean>	Does slave DS enabled or not.	1 and onward
failoverReason	0 6	Reason for failover.	1 and onward
		0: None	
		• 1: Disconnected	
		2: Volume crashed	
		3: Volume degraded	
		4: Manual	

		5: Package uninstalled	
		6: Package disabled	
failoverServer	<string></string>	ld of failover server.	1 and onward
failoverServerSts	0 20	Connection status of failover server. O: Normal L: Disable C: Unauthorized C: Jisconnect C: A: Deleted C: S: Inaccessible C: Corfiguring C: S: Wrong type (CMS mode does not match expectations) C: License duplicated C: Not admin user C: Insufficient license C: Server duplicated C: Unknow C: Server duplicated C: Server dupl	1 and onward
failoverStatus	0 4	Failover execution status O: None 1: Failovering 2: Recovering 3: Failover error 4: Wait manual restore	1 and onward
failover_pair_id	<integer></integer>	Pair ID of failover DS.	1 and onward
id	<integer></integer>	ID of slave DS.	1 and onward
ip	<string></string>	IP of slave DS.	1 and onward
key_total	<integer></integer>	The total number of licenses	1 and onward
key_used	<integer></integer>	The used number of licenses	1 and onward
max_cam_num	<integer></integer>	Maximum number of cameras can be set.	1 and onward
max_io_num	<integer></integer>	Maximum number of iomodules can be set.	1 and onward
max_speaker_dev _num		Maximum number of speakers can be set.	1 and onward
max_trans_dev_n	<integer></integer>	Maximum number of transactinos devices can	1 and onward
um		be set.	
name	<string></string>	Name of slave DS.	1 and onward
pkgStatus	0 12	Package execution status O: Unknow 1: Running 2: Stop 3: Installing 4: Not installed	1 and onward

		T	
port quickConnectId recoverProgress serial_num slave_mode	<integer> <string> <integer> <string> <string> -1 1</string></string></integer></string></integer>	 5: Upgrading 6: Repairing 7: Uninstalling 8: Starting 9: Stopping 10: Need to upgrade 11: Broken 12: Unavailable Port of slave DS. QuickConnect Id of slave DS. Recovering progress. Serial number of slave DS. Slave mode of slave DS. -1: All 0: Recording 	1 and onward
		• 1: Failover	
status	<pre><string> 0 20</string></pre>	Surveillance Station version of slave DS. O: Normal 1: Disable 2: Unauthorized 3: Disconnect 4: Deleted 5: Inaccessible 6: Occupied 7: Configuring 8: Wrong type (CMS mode does not match expectations) 9: License duplicated 10: Not admin user 11: Insufficient license 12: Server duplicated 13: Unknow 14: Recording storage removed 15: Incompatible 16: License invalid 17: Normal in one way (Only host can connect to slave) 18: Failovered 19: Slave mode mismatch	1 and onward 1 and onward
status_flags	0,1,2,4,16,32	Execution status of slave DS. O: None I: Enabling 2: Disabling 4: Deleting 8: Locking 16: Unlocking 32: Configuring	1 and onward
useHttps	<boolean></boolean>	Does slave DS used https or not.	1 and onward
volSpace	<double></double>	Volume space of slave DS.	1 and onward

volStatus	0 2	Volume status of slave DS.	1 and onward
		0: Normal	
		• 1: Degrade	
		• 2: Crash	

```
"data": {
  "slaveds": [
      "accessToken": "y2ogsFzTM5DCQ1680O7N631502",
      "cms_locked": true,
      "cms masked": false,
      "connectType": 0,
      "cookie": "",
      "curr_cam_num": 1,
      "curr dev num": 3,
      "curr_io_num": 0,
      "curr speaker dev num": 1,
      "curr_trans_dev_num": 1,
      "default_license": 2,
      "dp_version": "5.7.0-2602",
      "ds_model": "DS716+II",
      "dsm_version": "6.2-23739",
      "enable": false,
      "failoverReason": 0,
      "failoverServer": "",
      "failoverServerSts": 0,
      "failoverStatus": 0,
      "failover pair id": -1,
      "id": 3,
      "ip": "10.13.21.110",
      "key_total": 2,
      "key_used": 0,
      "max cam num": 40,
      "max_io_num": 40,
      "max_speaker_dev_num": 40,
      "max_trans_dev_num": 40,
      "name": "Blake716",
      "pkgStatus": 2,
      "port": 5000,
      "quickConnectId": "",
      "recoverProgress": 0,
      "serial_num": "168007N631502",
      "slave_mode": 0,
      "ss_version": "8.2.0-5705",
      "status": 1,
      "status flags": 0,
      "useHttps": false,
```

```
"volSpace": 889.826252,
        "volStatus": 0
      },
        "accessToken": "lgojFoTfgr2xk1680NEN426804",
        "cms_locked": true,
        "cms masked": false,
        "connectType": 0,
        "cookie": "id=HdAcloIPThLeo",
        "curr_cam_num": 0,
        "curr dev num": 0,
        "curr_io_num": 0,
        "curr_speaker_dev_num": 0,
        "curr_trans_dev_num": 0,
        "default_license": 2,
        "dp_version": "5.7.0-2602",
        "ds_model": "DS216play",
        "dsm_version": "6.1.6-15266",
        "enable": true,
        "failoverReason": 0,
        "failoverServer": "",
        "failoverServerSts": 0,
        "failoverStatus": 0,
        "failover pair id": -1,
        "id": 4,
        "ip": "10.13.21.111",
        "key total": 2,
        "key_used": 0,
        "max_cam_num": 15,
        "max_io_num": 15,
        "max_speaker_dev_num": 15,
        "max_trans_dev_num": 15,
        "name": "blake216",
        "pkgStatus": 1,
        "port": 5000,
        "quickConnectId": "",
        "recoverProgress": 0,
        "serial num": "1680NEN426804",
        "slave mode": 0,
        "ss_version": "8.2.0-5706",
        "status": 0,
        "status flags": 0,
        "useHttps": false,
        "volSpace": 5540.297660827637,
        "volStatus": 0
      }
    1,
    "total": 2
  },
  "success": true
}
```

2.3.17.2 API Error Code

Code	Description
400	Execution failed.
401	Invalid parameter.
415	message connect failed.

2.3.18 SYNO.SurveillanceStation.Log

This API provides several methods to access log information of Surveillance Station. (Ex: get/clear log information detail, count log information)

API Name	Version	Availability
SYNO.SurveillanceStation.Log	1	Surveillance Station 7.0

Method Name	Section	Availability
CountByCategory	2.3.18.1	1 and onward
Clear	2.3.18.2	1 and onward
List	2.3.18.3	1 and onward
GetSetting	2.3.18.4	1 and onward
SetSetting	2.3.18.5	1 and onward

2.3.18.1 CountByCategory method

Get the count number of log in category.

Parameter	Value	Description	Availability
slavedsName	<string></string>	Optional.	1 and onward
		Name of slave Ds.	
start	<integer></integer>	Optional.	1 and onward
		Value of offset in SQL.	
		If not specified, the default value will be 0 .	
limit	<integer></integer>	Optional.	1 and onward
		Value of limit in SQL.	
		If not specified, the default value will be 0 .	
level	<string></string>	Optional.	1 and onward
		Type of log.	
		• 0: None	
		• 1: Information	
		• 2: Warning	
		• 3: Error	
		If not specified, the default value will be "0".	
filterCamera	<string></string>	Optional.	1 and onward
		Apply camera filter or not.	
cameralds	<string></string>	Optional.	1 and onward
		Id list of camera.	
from	<integer></integer>	Optional.	1 and onward

		From time of filter.	
		If not specified, the default value will be 0.	
to	<integer></integer>	Optional.	1 and onward
		To time of filter.	
		If not specified, the default value will be 0.	
keyword	<string></string>	Optional.	1 and onward
		Keyword.	
keywordDsId	<string></string>	Optional.	1 and onward
		Keyword of DS id.	
time2String	<string></string>	Optional.	1 and onward
		Decide the format of time.	
		If not specified, the default value will be "yes".	
dsId	<integer></integer>	Optional.	1 and onward
		ld of DS.	
		If not specified, the default value will be -1.	
srcType	<integer></integer>	Optional.	1 and onward
		Source type of log.	
		• 0: None	
		• 1: Local	
		• 2: Slaveds	
		4: Camera group	
		If not specified, the default value will be 0.	
timezoneOffset	<integer></integer>	Optional.	1 and onward
		Offset of time zone.	
		If not specified, the default value will be 0.	

GET /webapi/entry.cgi?

from = 0 & keyword DsId = ""&keyword = ""&level = ""&cameralds = ""&method = "CountByCategory" & to = 0 & api = "SYNO.SurveillanceStation.Log" & limit = 0 & srcType = 0 & version = "1" & filterCamera = "false" & dsId = 1 & start = 0 & timezoneOffset = 480 & time2String = "no"

Key	Value	Description	Availability
date	<day_cnt></day_cnt>	Number of log of each day.	1 and onward
		-1: Total number count.	
		yyyy/mm/dd: Number count of yyyy/mm/dd.	
		(Ex:1990/05/09)	
log_type	<type_cnt></type_cnt>	Number of log of each log type.	1 and onward
		• -1: Total number count.	

		1: Number count of Information type.2: Number count of Warning type.	
		3: Number count of Error type.	
server	<server_cnt></server_cnt>	Number of log of each server.	1 and onward
		• -1: Total number count.	
		X: Number count of server with X ld.	
total	integer	Total number of log.	1 and onward

<day_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
yyyy/mm/dd	<time_cnt></time_cnt>	Number count of log of yyyy/mm/dd.	1 and onward
		(Ex:1990/05/09)	

<time_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
am	<integer></integer>	Number count of log in am.	1 and onward
pm	<integer></integer>	Number count of log in pm.	1 and onward

<type_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
1	<integer></integer>	Number count of Information type.	1 and onward
2	<integer></integer>	Number count of Warning type.	1 and onward
3	<integer></integer>	Number count of Error type.	1 and onward

<server_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
Χ	<integer></integer>	Number count of log with X server Id.	1 and onward

Example:

```
"date": {
    "-1": 2,
    "yyyy/mm/dd": {
        "am": 0,
        "-1": 2,
        "pm": 2
      }
},
"total": 2,
"log_type": {
      "1": 2,
```

```
"3": 0,
"2": 0,
"-1": 2514
},
"server": {
    "X": 2,
    "-1": 2
}
```

2.3.18.2 Clear method

Clear the selected logs.

Parameter	Value	Description	Availability
blClearAll	<boolean></boolean>	Optional.	1 and onward
		Clear all log or not.	
		If not specified, the default value will be true.	
level	<integer></integer>	Optional.	1 and onward
		Type of log.	
		0: None	
		• 1: Information	
		• 2: Warning	
		• 3: Error	
		If not specified, the default value will be 0.	
dsId	<integer></integer>	Optional.	1 and onward
		ld of DS.	
		If not specified, the default value will be -1.	
srcType	<integer></integer>	Optional.	1 and onward
		Source type of log.	
		• 0: None	
		• 1: Local	
		• 2: Slaveds	
		4: Camera group	
		If not specified, the default value will be 0.	
filterCamera	<string></string>	Optional.	1 and onward
		Apply camera filter or not.	
cameralds	<string></string>	Optional.	1 and onward
		Id list of camera.	
from	<integer></integer>	Optional.	1 and onward

		From time of filter.	
		If not specified, the default value will be 0.	
to	<integer></integer>	Optional.	1 and onward
		To time of filter.	
		If not specified, the default value will be 0.	
keyword	<string></string>	Optional.	1 and onward
		Keyword.	
keywordDsId	<string></string>	Optional.	1 and onward
		Keyword of DS id.	
timezoneOffset	<integer></integer>	Optional.	1 and onward
		Offset of time zone.	
		If not specified, the default value will be 0.	

GET /webapi/entry.cgi?

from = 0 & version = "1" & keyword = "" & level = 3 & cameral ds = "" & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear All = false & srcType = 0 & filter Camera = "false" & dsld = -1 & method = "Clear" & keyword Dsld = "" & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = "SYNO. Surveillance Station. Log" & blClear & to = 0 & api = 0 & a

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Success or not.	1 and onward

Example:

```
{
    "success": true
}
```

2.3.18.3 List method

Get the detail information of log.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Optional. Value of offset in SQL.	1 and onward
		If not specified, the default value will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Value of limit in SQL.	
		If not specified, the default value will be 0.	

level	<string></string>	Optional.	1 and onward
		Type of log.	
		• 0: None	
		• 1: Information	
		• 2: Warning	
		• 3: Error	
		If not specified, the default value will be "0".	
filterCamera	<string></string>	Optional.	1 and onward
		Apply camera filter or not.	
cameralds	<string></string>	Optional.	1 and onward
		ld list of camera.	
from	<integer></integer>	Optional.	1 and onward
		From time of filter.	
		If not specified, the default value will be 0.	
to	<integer></integer>	Optional.	1 and onward
		To time of filter.	
		If not specified, the default value will be 0.	
keyword	<string></string>	Optional.	1 and onward
		Keyword.	
keywordDsId	<string></string>	Optional.	1 and onward
		Keyword of DS id.	
time2String	<string></string>	Optional.	1 and onward
		Decide the format of time.	
		If not specified, the default value will be "yes".	
dsId	<integer></integer>	Optional.	1 and onward
		ld of DS.	
		If not specified, the default value will be -1.	
srcType	<integer></integer>	Optional.	1 and onward
		Source type of log.	
		• 0: None	
		• 1: Local	
		• 2: Slaveds	
		4: Camera group	
		If not specified, the default value will be 0.	
all	<boolean></boolean>	Optional.	1 and onward
		List all log or not.	
blIncludeRecCnt	<string></string>	Optional.	1 and onward
		Include recent count or not.	
blincludeAuInfo	<string></string>	Optional.	1 and onward
		Include audio information or not.	

GET /webapi/entry.cgi?

all=false&from=0&version="1"&keyword=""&level=""&cameralds=""&blIncludeRecCnt=""&method="List" &api="SYNO.SurveillanceStation.Log"&to=0&blIncludeAuInfo=""&limit=0&srcType=0&filterCamera="false" &dsId=-1&start=0&keywordDsId=""&time2String="no"

Response

Key	Value	Description	Availability
log	Array of	Information detail of log.	1 and onward
	<log_detail></log_detail>		
recCntData	<rec_cnt></rec_cnt>	Recent count of log information.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward
timestamp	<string></string>	Time stamp.	1 and onward
total	<integer></integer>	Total number of log.	1 and onward

<log_detail> definition:

Key	Value	Description	Availability
desc	<string></string>	Description of log.	1 and onward
dsId	<integer></integer>	ld of DS.	1 and onward
id	<string></string>	ld of log.	1 and onward
time	<integer></integer>	Time of log.	1 and onward
pm	<integer></integer>	Type of log.	1 and onward
pm	<integer></integer>	Update time of log.	1 and onward

<rec_cnt> definition:

Key	Value	Description	Availability
date	<day_cnt></day_cnt>	Number of log of each day.	1 and onward
		• -1: Total number count.	
		• yyyy/mm/dd: Number count of yyyy/mm/dd.	
		(Ex:1990/05/09)	
log_type	<type_cnt></type_cnt>	Number of log of each log type.	1 and onward
		• -1: Total number count.	
		1: Number count of Information type.	
		2: Number count of Warning type.	
		3: Number count of Error type.	
server	<server_cnt></server_cnt>	Number of log of each server.	1 and onward
		• -1: Total number count.	
		X: Number count of server with X ld.	

total integer	Total number of log.	1 and onward
---------------	----------------------	--------------

<day_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
yyyy/mm/dd	_	Number count of log of yyyy/mm/dd. (Ex:1990/05/09)	1 and onward

<time_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
am	<integer></integer>	Number count of log in am.	1 and onward
pm	<integer></integer>	Number count of log in pm.	1 and onward

<type_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
1	<integer></integer>	Number count of Information type.	1 and onward
2	<integer></integer>	Number count of Warning type.	1 and onward
3	<integer></integer>	Number count of Error type.	1 and onward

<server_cnt> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
Χ	<integer></integer>	Number count of log with X server Id.	1 and onward

```
"timestamp": "1423806343",
"total": 2514,
"log": [
    "update_time": 1423801204,
    "dsId": 0,
    "time": 1423801204,
    "type": 1,
    "id": "0_5932",
    "desc": "Recordings of camera [FE8172-001] reached size limit. [52] events was deleted."
  }
],
"success": true,
"recCntData": {
  "date": {
    "-1": 2,
    "yyyy/mm/dd": {
```

```
"am": 0,
         "-1": 2,
         "pm": 2
       }
    },
     "total": 2,
    "log_type": {
       "1": 2,
       "3": 0,
       "2": 0,
       "-1": 2514
     "server": {
       "X": 2,
       "-1": 2
    }
  }
}
```

2.3.18.4 GetSetting method

Get advanced setting of logs.

Request

No parameter is required.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Log"&version="1"&method="GetSetting"
```

Response

Key	Value	Description	Availability
data	Array of	The list of all log advanced setting.	1 and onward
	<log_advanced_setting></log_advanced_setting>		
success	<boolean></boolean>	Get setting successly or not.	1 and onward

<lp><log_advanced_setting> definition:

Key	Value	Description	Availability
SSLogType	<integer></integer>	Type of log.	1 and onward
enable	<integer></integer>	Enable of log. If the value is 1, the corrsponding	1 and onward
		log type is recorded and vice versa.	
logGrp	<integer></integer>	Group of log.	1 and onward
logTypeKey	<string></string>	Key of log.	1 and onward

2.3.18.5 SetSetting method

Set advanced setting of logs.

Request

Key	Value	Description	Availability
		Required.	1 and onward
	<log_advanced_setting></log_advanced_setting>	The list of log advanced setting.	

<log_advanced_setting> definition:

Key	Value	Description	Availability
SSLogType	<integer></integer>	Required.	1 and onward
		Type of log.	
enable	<integer></integer>	Required.	1 and onward
		Enable of log. If the value is 1, the corrsponding	
		log type is recorded and vice versa.	

Example:

```
\label{lem:http://192.168.1.1:5000/webapi/entry.cgi?} $$ api=SYNO.SurveillanceStation.Log\&method=SetSetting\&version=1\&data=[{"SSLogType":321912835,"enable e":1},{"SSLogType":321912836,"enable":0}]
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.18.6 API Error Code

Code	Description
400	Execution failed.

2.3.19 SYNO.SurveillanceStation.License

This API provides a method to acquire information of license in Surveillance Station and check if the number of license is sufficient or not.

API Name	Version	Availability	
SYNO.SurveillanceStation.License	1	Surveillance Station 7.0	

Method Name	Section	Availability
Load	2.3.19.1	1 and onward
CheckQuota	2.3.19.2	1 and onward

2.3.19.1 Load method

Load license data.

Request

Parameter	Value	Description	Availability
num_only	<integer></integer>	Optional.	1 and onward
		Load the detail info of every License or not.	
		• 0: false	
		• 1: true	
		If not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.License"&num_only=1&version="1"&method="Load"

Response

Key	Value	Description	Availability
blCMSLosthost	<boolean></boolean>	Is CMS host lost.	1 and onward
keyPostponedCnt	<integer></integer>	Number of postponed key.	1 and onward
key_max	<integer></integer>	Maximum IP camera number in NAS.	1 and onward
key_total	<integer></integer>	Number of total license.	1 and onward
key_used	<integer></integer>	Number of used license.	1 and onward
license_num	<integer></integer>	Number of license key.	1 and onward
localAcsCnt	<integer></integer>	Number of AXIS control door.	1 and onward
localCamCnt	<integer></integer>	Number of Acting Camera.	1 and onward
localIOCnt	<integer></integer>	Number of IO module.	1 and onward

localKeyTotal	<integer></integer>	Number of license in this NAS.	1 and onward
localSpeakerCnt	<integer></integer>	Number of IP speaker.	1 and onward
localTransCnt	<integer></integer>	Number of transaction.	1 and onward
slaveDsCnt	<integer></integer>	Number of slave DS.	1 and onward
success	<boolean></boolean>	Load successly or not.	1 and onward

```
"data" : {
   "blCMSLosthost": true,
   "keyPostponedCnt": 0,
   "key_max": 12,
   "key_total": 4,
   "key_used": 0,
   "license_num" : 1,
   "localAcsCnt": 0,
   "localCamCnt": 0,
   "localIOCnt": 0,
   "localKeyTotal": 4,
   "localSpeakerCnt": 0,
   "localTransCnt": 0,
   "slaveDsCnt": 0,
   "success" : true
 "httpd_restart" : false,
 "success" : true
}
```

2.3.19.2 CheckQuota method

Check the quota of license.

Request

Parameter	Value	Description	Availability
camList	Array of	Optional.	1 and onward
	<caminfo></caminfo>	List of camera on the server.	
camServerId	<integer></integer>	Optional.	1 and onward
		Camera Server Id.	

<CamInfo> definition:

Key	Value	Description	Availability
ip	<string></string>	IP of the camera.	1 and onward
port	<integer></integer>	Port of the camera.	1 and onward

vendor	<string></string>	Vendor of the camera.	1 and onward
model	<string></string>	Model of the camera.	1 and onward

GET /webapi/entry.cgi?camServerId=1&camList=[{"ip": "10.13.22.141", "model": "DCS-3110", "vendor": "DLink", "port": 80}]&api="SYNO.SurveillanceStation.License"&version="1"&method="CheckQuota"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.19.3 API Error Code

Code	Description
400	Execution failed.
407	CMS closed.
412	Need to add license.
413	Reach the maximum of platform.

2.3.20 SYNO.SurveillanceStation.Stream

This API provides methods to get Live View or Event video stream.

API Name	Version	Availability
SYNO.SurveillanceStation.Stream	1	Surveillance Station 7.0

Method Name	Section	Availability
EventStream	2.3.20.1	1 and onward

2.3.20.1 EventStream method

Get HTTP video stream of the specific recording event

Request

Parameter	Value	Description	Availability
writeHeader	<boolean></boolean>	Optional.	1 and onward
		Write Header or not.	
		If not specified, the default value will be true.	
analyevent	<boolean></boolean>	Optional.	1 and onward
,		Is it an analytics event or not.	
		If not specified, the default value will be false.	
mountId	<integer></integer>	Optional.	1 and onward
		Mount Id.	
		If not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi?

version = "1" & write Header = true & mount Id = 0 & api = "SYNO. Surveillance Station. Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = "Event Stream" & analyevent = false & method = false &

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.20.2 API Error Code

Code	Description
400	Execution failed.

2.3.21 SYNO.SurveillanceStation.ActionRule

This API provides a method to acquire information of ActionRule in Surveillance Station. (Ex: Save/List/Delete, Enable/Disable, DeleteHistory/ListHistory/DownloadHistory)

API Name	Version	Availability
SYNO.SurveillanceStation.ActionRule	1	Surveillance Station 7.0

Method Name	Section	Availability
Save	2.3.21.1	1 and onward
DownloadHistory	2.3.21.2	1 and onward
SendData2Player	2.3.21.3	1 and onward
DeleteHistory	2.3.21.4	1 and onward
List	2.3.21.5	1 and onward
Disable	2.3.21.6	1 and onward
Enable	2.3.21.7	1 and onward
ListHistory	2.3.21.8	1 and onward
Delete	2.3.21.9	1 and onward

2.3.21.1 Save method

Save the action rule.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	Required.	1 and onward
		Unique rule id.	
name	<string></string>	Required.	1 and onward
		The name of the rule.	
ruleType	<integer></integer>	Required.	1 and onward
		The rule type.	
		• 0: Triggered.	
		• 1: Scheduled.	
actType	<integer></integer>	Required.	1 and onward
		The action type.	
		0: Interruptible.	
		• 1: Uninterruptible.	
evtSrc	<integer></integer>	Conditional. When 'ruleType' is equal to 0,	1 and onward
		The event source.	

		• 0: Camera.	
		• 1: External event.	
		• 2: Door.	
		3: Access controller.	
evtDsId	<integer></integer>	Conditional. When (not 'evtSrc' is equal to 1),	1 and onward
		The server id of event device.	
evtDevId	<integer></integer>	Conditional. When (not 'evtSrc' is equal to 1),	1 and onward
		The device id of event device.	
evtId	<integer></integer>	Required.	1 and onward
		When the event source is external event, this is	
		the event id. Otherwise,	
		• 0: None.	
		• 1: Camera enabled.	
		• 2: Camera disabled.	
		3. Camera connection lost.	
		4. Camera resumed.	
		5. Camera motion detected.	
		6. Camera alarm detected.	
		7. Camera tampering detected.	
		8. Camera audio detected.	
		9. Door access granted.	
		10. Door access denied.	
		11. Door alarm detected.	
		12. Door tampering detected.	
		• 13. Controller alarm logged.	
		• 14. Controller casing open.	
evtltem	<integer></integer>	Conditional.	1 and onward
		When the camera support per alarm detection,	
		can choose the alarm channel1: All alarm	
		channel.	
evtMinIntvl	<integer></integer>	Conditional.	1 and onward
		The minimum interval to triggered rule. It would	
		be needed when the event is detected for many	
		times in the short time.	
Actions	Array of	Required	1 and onward
	<action> Object</action>	The specified Action to this rule.	
actSchedule	<string></string>	Required.	1 and onward
		The schedule of the rule to execute.	

<Action> Definition

Parameter	Value	Description	Availability
Id	<integer></integer>	Required	1 and onward
		The action id	
actSrc	<integer></integer>	Required.	1 and onward
		The action source.	
		• 0: Camera.	
		1: External command.	
		4: Surveillance Web Client	
actDsId	<integer></integer>	Conditional.	1 and onward
		The server id of action device.	
actDevId	<integer></integer>	Conditional.	1 and onward
		The device id of action device.	
actId	<integer></integer>	Required.	1 and onward
		• 0: None.	
		1: Camera enabled.	
		2: Camera disabled.	
		3. Camera start recording.	
		4. Camera take snapshot.	
		5. Camera move to preset.	
		6. Camera patrol.	
		7. Camera auto pan.	
		8. Camera object tracking.	
		9. Camera audio output.	
		10. Camera digital output.	
		11. Surveillance Web Client audio output.	
actTimes	<integer></integer>	Conditional. When (('actId' is equal to 6 and	1 and onward
		'ruleType' is equal to 1) or ('actId' is equal to 4 and	
		'ruleType' is equal to 0) or ('actld' is equal to 6 and	
		'ruleType' is equal to 0) or ('actId' is equal to 9 and	
		'ruleType' is equal to 0) or ('actId' is equal to 11	
		and 'ruleType' is equal to 0)), Value should be	
		between (1, 10)	
		The executed times of the action.	
actTimeUnit	<integer></integer>	Required.	1 and onward
		The time unit of the time duration.	
		• -2: Forever.	

		• 0: None.	
		• 1: Second.	
		• 2: Minute.	
		• 3: Hour.	
actTimeDur	<integer></integer>	Required.	1 and onward
		The duration or interval of the executed action.	
actItemId	<integer></integer>	Conditional. When ('actId' is equal to 5 or 'actId' is	1 and onward
		equal to 6 or 'actld' is equal to 9 or 'actld' is equal	
		to 10 or 'actId' is equal to 11)	
		It might be preset position, patrol id, digital	
		output channel, audio pattern id.	
actRetPos	<integer></integer>	Conditional. When ('actId' is equal to 5 or 'actId' is	1 and onward
		equal to 6 or 'actld' is equal to 7 or 'actld' is equal	
		to 8)	
		The return position after doing action related to	
		PTZ.	
		• -2: None.	
		• -1: Home	
extUrl	<string></string>	Conditional. When 'actSrc' is equal to 1,	1 and onward
		The url command to be executed.	
userName	<string></string>	Conditional. When 'actSrc' is equal to 1,	1 and onward
		The user name of the device to execute external	
		command.	
password	<string></string>	Conditional. When 'actSrc' is equal to 1,	1 and onward
		The password of the device to execute external	
		command.	

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.2 DownloadHistory method

Download action rule histories.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.ActionRule"&version="1"&method="DownloadHistory"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.3 SendData2Player method

This method is called by player to build the connection of Surveillance Web Client. It will output audio data through http multiple response. The audio data format is 2 channel, 8000Hz, Sample size 16, Sample type signed integer, byte order littleEndian, u-law.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.ActionRule"&version="1"&method="SendData2Player"

Response

Response is raw data

2.3.21.4 DeleteHistory method

Delete all histories of action rule.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Required.	1 and onward
		The list of rule id to be queried concatenated by	
		","1 can delete all histories.	

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.ActionRule"&idList="1,2,3"&version="1"&method="DeleteHistory"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.5 List method

List action rules.

Request

Parameter	Value	Description	Availability
Start	<integer></integer>	Optional.	1 and onward
		The start to be shifted in the total result.	
		If not specified, the default value will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of action rules to be returned. If not	
		specified, return rules to the end of rule list.	

Example:

```
GET /webapi/entry.cgi?
start=0&api="SYNO.SurveillanceStation.ActionRule"&limit=0&version="1"&method="List"
```

Response

Key	Value	Description	Availability
actRule	Array of	The list of action rule.	1 and onward
	<actionrule></actionrule>		
total	<integer></integer>	The total number of rules.	1 and onward

```
"extUrl": "",
    "actDevName": "axis p3384",
    "evtDevName": "axis p3384",
    "actType": 0,
    "id": 82,
    "actId": 9,
    "actSchedule":
"actDevId": 63.
    "actTimes": 1,
    "evtId": 8,
    "actRetItem": {
     "id": -1,
     "name": ""
    "status": 2,
    "userName": "",
    "actTimeDur": 1,
    "actDsId": 0,
    "evtSrc": 0,
    "password": "",
    "actTimeUnit": 1,
    "evtDsId": 0,
    "name": "p3384 audio detected p3384 audio output",
    "actItem": {
     "id": 20,
     "name": "syno1"
    "actSrc": 0,
    "evtDevId": 63,
    "evtItem": -1
  }
 ],
 "total": 1
```

2.3.21.6 Disable method

Disable action rules.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Required.	1 and onward
		The list of rule id to be queried concatenated by	

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.ActionRule"&idList="1,2"&version="1"&method="Disable"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.7 Enable method

Enable action rules.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Required.	1 and onward
		The list of rule id to be queried concatenated by	
		" "	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.ActionRule"&idList="1,2"&version="1"&method="Enable"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.8 ListHistory method

List all histories of action rule.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Required.	1 and onward
		The start to be shifted in the total result.	
		If not specified, the default value will be 0.	
limit	<integer></integer>	Required.	
		Number of histories to be returned. If not	
		specified, return histories to the end of history list.	

GET /webapi/entry.cgi? start=0&api="SYNO.SurveillanceStation.ActionRule"&limit=100&version="1"&method="ListHistory"

Response

Кеу	Value	Description	Availability
history	Array of	The rule history list.	1 and onward
	<rulehistory></rulehistory>		
total	<integer></integer>	The number of total rule histories.	1 and onward

<RuleHistory> definition:

Key	Value	Description	Availability
id	<integer></integer>	The unique id of history	1 and onward
level	<integer></integer>	1: info, 2: warning, 3: error	1 and onward
time	<integer></integer>	timestamp of the history.	1 and onward
ruleName	<string></string>	The name of triggered rule.	1 and onward
ruleType	<integer></integer>	The type of triggered rule.	1 and onward
		0: Triggered.	
		1: Scheduled.	
actResult	<integer></integer>	The action result of triggered rule.	1 and onward
		• 0: Finished.	
		• 2: Interrupted.	
		• 3: Failed.	
		• 4: Ignored.	

```
{
  "total": 100,
  "history": [
    {
        "ruleType": 0,
        "level": 1,
        "ruleName": "Cam motion detected triggered digital output",
        "time": 1330639700,
        "id": 1,
        "actResult": 1
    },
    {
        "ruleType": 0,
        "level": 1,
        "ruleName": "Cam digital input triggered audio output",
        "time": 1330639750,
```

Synology Surveillance Station Web API

```
"id": 2,
    "actResult": 2
},
{
    "ruleType": 1,
    "level": 1,
    "ruleName": "Web client audio output",
    "time": 1330639810,
    "id": 3,
    "actResult": 2
}
]
```

2.3.21.9 Delete method

Delete action rules.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Required.	1 and onward
		The list of rule id to be queried concatenated by	
		" "	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.ActionRule"&idList="1,2"&version="1"&method="Delete"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.21.10 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.22 SYNO.SurveillanceStation.Emap

This API provides methods to get information about user-defined E-Maps.

Name	Version	Availability
SYNO.SurveillanceStation.Emap	1	Surveillance Station 8.0

Method Name	Section	Availability
List	2.3.22.1	1 and onward
Load	2.3.22.2	1 and onward

2.3.22.1 List method

Get the list of all E-Maps.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	1 and onward
		Start searching after the specified number data.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of emaps to be returned.	
		If not specified, return E-Maps to the end of E-Map list.	
emaplds	<string></string>	Optional.	1 and onward
		The list of <emap_id> to be queried concatenated by ",".</emap_id>	
		If not specified, this parameter will be ignored and get all	
		emaps.	
includeImage	<boolean></boolean>	Optional.	1 and onward
		Include complete image or not.	
		If not specified, the default value is false.	
includeItems	<boolean></boolean>	Optional.	1 and onward
		Include all item on emap or not.	
		If not specified, the default value is false.	

Example: List 2 E-Maps starting from offset 10, include Image and Items.

GET /webapi/entry.cgi?

api=SYNO. Surveillance Station. Emap & version=1 & method=List & start=10 & limit=2 & include Image=true & inclu

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total E-maps.	1 and onward
success	<boolean></boolean>	The method result.	1 and onward
emap	Array of <e-map object=""></e-map>	The list of queried E-Maps.	1 and onward

<E-Map Object> definition:

Key	Value	Description	Availability
id	<emap_id></emap_id>	Unique E-Map ID.	1 and onward
name	<string></string>	E-Map name.	1 and onward
filename	<string></string>	Name of image file.	1 and onward
filesize	<integer></integer>	Size of image file.	
imageWidth	<integer></integer>	Image width of the E-Map image.	1 and onward
imageHeight	<integer></integer>	Image height of the E-Map image.	1 and onward
imageData	<string></string>	Image data in base64 format.	
item	Array of <e-map item<="" td=""><td>The list of items marked on the E-Map.</td><td>1 and onward</td></e-map>	The list of items marked on the E-Map.	1 and onward
	Object>		
hideItemName	<boolean></boolean>	Does item name hide or not	

<E-Map Item Object> definition:

Key	Value	Description	Availability
id	<item_id></item_id>	Item ID.	1 and onward
name	<string></string>	Item name.	1 and onward
type	0 6	Type of the E-Map item.	1 and onward
		0: Camera	
		• 1: E-Map	
		• 2: Door	
		• 3: IOModule	
		4: Transactions Device	
		• 5: IP Speaker	
		6: IP Speaker Group	
dsId	0, <ds_id></ds_id>	Unique DS ID which this E-Map item belongs to.	1 and onward
		0: On local host.	
		<ds_id>: ID of a DS.</ds_id>	
uniqueld	<integer></integer>	Unique ID of this item. When this item is a	1 and onward
		camera, it means <camera_id>. When this item</camera_id>	
		is an E-Map, it means <emap_id>. And so on.</emap_id>	
itemName	<string></string>	Name of this item. When this item is a camera, it	1 and onward
		describes camera name. When this item is an E-	
		Map, it describes E-Map name.	
х	<integer></integer>	X-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
У	<integer></integer>	Y-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
iconCenterX	<integer></integer>	X-coordinate of the E-Map item icon certer	1 and onward
		assuming that top-left of the E-Map is the origin.	
iconCenterY	<integer></integer>	Y-coordinate of the E-Map item icon certer	1 and onward
		assuming that top-left of the E-Map is the origin.	
direction	0 7	Direction of the camera. If the type of this item is	1 and onward
		E-Map, direction will be always 0.	
		0: Westward	
		• 1: Northwestward	
		• 2: Northward	
		3: Northeastward	
		• 4: Eastward	
		• 5: Southeastward	

		6: Southward	
		7: Southwestward	
blPlayback	<boolean></boolean>	This item can be played or not.	1 and onward
camIdOnRec	0,	ID of the camera or the paired camera of item on	1 and onward
	<camera_id></camera_id>	recording server.	
		0: On local host.	
		<camera_id>: Cam ID on recording server.</camera_id>	
camVideoType	1 8	Video type of the camera or the paired camera of	1 and onward
		item.	
		• 1: MJPEG	
		• 2: MPEG4	
		• 3: H264	
		• 4: EMAP	
		• 5: MXPEG	
		• 6: H265	
		• 7: H264+	
		• 8: H265+	
deviceType	1, 2, 4, 8, 16, 32, 64,	Type of Camera or E-Map item.	1 and onward
<i>''</i>	128, 256, 512	• 1: Camera	
		2: Video server	
		4: PTZ Camera	
		8: Fisheye Camera	
		• 16: IO Module	
		32: Door controller	
		64: Multi lens Camera	
		• 128: Intercom	
		256: Transactions Device	
		• 512: IP Speaker	
portIdx	<integer></integer>	Port index of Item.	
		Will be -1, If the item dont have any port.	
status	1 18	Indicating the Item status	
		• 1: Normal	
		• 2: Deleted	
		3: Disconnected	
		4: Unavailable	
		• 5: Ready	
		6: Inaccessible	
		• 7: Disabled	
		8: Unrecognized	
		9: Setting	
		10: Server disconnected	
		11: Migrating	
		• 12: Others	
		13: Storage removed	
		• 14: Stopping	
		15: Connect hist failed	
		16: Unauthorized	
		• 17: RTSP error	
		• 18: No video	

```
"data": {
  "emap": [
    {
      "filename": "20180622160356.jpg",
      "filesize": 879394,
      "hideItemName": false,
      "id": 1,
      "imageData": "...",
      "imgHeight": 768,
      "imgWidth": 1024,
      "item": [
        {
           "blPlayback": true,
           "camIdOnRec": 0,
           "camVideoType": 3,
           "deviceType": 128,
           "direction": 0,
           "dsId": 0,
           "iconCenterX": 128,
           "iconCenterY": 84,
           "id": 35,
           "name": "AXIS - A8105-E",
           "portIdx": -1,
           "status": 7,
           "txtPos": 0,
           "type": 0,
           "uniqueld": 35,
           "x": 66,
           "y": 64
        },
           "blPlayback": true,
           "camIdOnRec": 0,
           "camVideoType": 3,
           "deviceType": 8,
           "direction": 0,
           "dsId": 0,
           "iconCenterX": 176,
           "iconCenterY": 170,
           "id": 36,
           "name": "AXIS - Generic AXIS",
           "portIdx": -1,
           "status": 7,
           "txtPos": 0,
           "type": 0,
           "uniqueld": 36,
           "x": 98,
           "y": 150
        }
      ],
```

```
"itemTotal": 2,
         "name": "01",
         "privilege": 3,
         "smallItemSize": false
      },
         "filename": "20180628142420.jpg",
         "filesize": 845941,
         "hideItemName": false,
         "id": 2,
         "imageData": "...",
         "imgHeight": 768,
         "imgWidth": 1024,
         "item": [
             "direction": 0,
             "dsId": 0,
             "iconCenterX": 292,
             "iconCenterY": 252,
             "id": 1,
             "name": "01",
             "portldx": -1,
             "txtPos": 0,
             "type": 1,
             "uniqueld": 1,
             "x": 270,
             "y": 232
           }
         ],
         "itemTotal": 1,
         "name": "02",
         "privilege": 3,
         "smallItemSize": false
      }
    "success": true,
    "total": 2
  "success": true
}
```

2.3.22.2 Load method

Get specific E-Map settings.

Request

•			
Parameter	Value	Description	Availability

emaplds	<string></string>	The list of <emap_id> to be queried concatenated by ",".</emap_id>	1 and onward
includeImage	<boolean></boolean>	Optional.	1 and onward
		Include complete image or not.	
		If not specified, the default value is false.	

Example: Get E-Map information with ID 1 and 2.

GET /webapi/entry.cgi?

api=SYNO.SurveillanceStation.Emap&version=1&method=Load&emapIds="1,2"&includeImage=true

Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total E-maps.	1 and onward
success	<boolean></boolean>	The method result.	1 and onward
emap	Array of <e-map object=""></e-map>	The list of queried E-Maps.	1 and onward

<E-Map Object> definition:

Key	Value	Description	Availability
id	<emap_id></emap_id>	Unique E-Map ID.	1 and onward
name	<string></string>	E-Map name.	1 and onward
filename	<string></string>	Name of image file.	1 and onward
filesize	<integer></integer>	Size of image file.	
imageWidth	<integer></integer>	Image width of the E-Map image.	1 and onward
imageHeight	<integer></integer>	Image height of the E-Map image.	1 and onward
imageData	<string></string>	Image data in base64 format.	
item	Array of <e-map item="" object=""></e-map>	The list of items marked on the E-Map.	1 and onward
hideItemName	<boolean></boolean>	Does item name hide or not	

<E-Map Item Object> definition:

Key	Value	Description	Availability
id	<item_id></item_id>	Item ID.	1 and onward
name	<string></string>	Item name.	1 and onward
type	0 6	Type of the E-Map item.	1 and onward
		0: Camera	
		• 1: E-Map	
		• 2: Door	
		• 3: IOModule	
		4: Transactions Device	
		• 5: IP Speaker	
		6: IP Speaker Group	
dsId	0, <ds_id></ds_id>	Unique DS ID which this E-Map item belongs to.	1 and onward
		0: On local host.	
		<ds_id>: ID of a DS.</ds_id>	
uniqueld	<integer></integer>	Unique ID of this item. When this item is a	1 and onward
		camera, it means <camera_id>. When this item</camera_id>	
		is an E-Map, it means <emap_id>. And so on.</emap_id>	
itemName	<string></string>	Name of this item. When this item is a camera, it	1 and onward
		describes camera name. When this item is an E-	
		Map, it describes E-Map name.	

х	<integer></integer>	X-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
у	<integer></integer>	Y-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
iconCenterX	<integer></integer>	X-coordinate of the E-Map item icon certer	1 and onward
		assuming that top-left of the E-Map is the origin.	
iconCenterY	<integer></integer>	Y-coordinate of the E-Map item icon certer	1 and onward
		assuming that top-left of the E-Map is the origin.	
direction	0 7	Direction of the camera. If the type of this item is	1 and onward
		E-Map, direction will be always 0.	
		0: Westward	
		• 1: Northwestward	
		2: Northward	
		3: Northeastward	
		4: Eastward	
		• 5: Southeastward	
		6: Southward	
		• 7: Southwestward	
blPlayback	<boolean></boolean>	This item can be played or not.	1 and onward
camIdOnRec	0, <camera_id></camera_id>	ID of the camera or the paired camera of item on	1 and onward
		recording server.	
		0: On local host.	
		<camera_id>: Cam ID on recording server.</camera_id>	
camVideoType	1 8	Video type of the camera or the paired camera of	1 and onward
		item.	
		• 1: MJPEG	
		• 2: MPEG4	
		• 3: H264	
		• 4: EMAP	
		• 5: MXPEG	
		• 6: H265	
		• 7: H264+	
		• 8: H265+	
deviceType	1, 2, 4, 8, 16, 32, 64,	Type of Camera or E-Map item.	1 and onward
	128, 256, 512	• 1: Camera	ļ
		• 2: Video server	
		4: PTZ Camera	
		8: Fisheye Camera	
		• 16: IO Module	
		32: Door controller	
		64: Multi lens Camera	
		• 128: Intercom	
		256: Transactions Device	
		• 512: IP Speaker	
portldx	<integer></integer>	Port index of Item.	
		Will be -1, If the item dont have any port.	
status	1 18	Indicating the Item status	
		• 1: Normal	
		• 2: Deleted	
		3: Disconnected	
i .	i .	4: Unavailable	I

• 5: Ready	
6: Inaccessible	
• 7: Disabled	
8: Unrecognized	
9: Setting	
10: Server disconnected	
• 11: Migrating	
• 12: Others	
13: Storage removed	
• 14: Stopping	
15: Connect hist failed	
16: Unauthorized	
• 17: RTSP error	
• 18: No video	

```
"data": {
  "emap": [
    {
      "filename": "20180622160356.jpg",
      "filesize": 879394,
      "hideItemName": false,
      "id": 1,
      "imageData": "...",
      "imgHeight": 768,
      "imgWidth": 1024,
      "item": [
           "blPlayback": true,
           "camIdOnRec": 0,
           "camVideoType": 3,
           "deviceType": 128,
           "direction": 0,
           "dsId": 0,
           "iconCenterX": 128,
           "iconCenterY": 84,
           "id": 35,
           "name": "AXIS - A8105-E",
           "portldx": -1,
           "status": 7,
           "txtPos": 0,
           "type": 0,
           "uniqueld": 35,
           "x": 66,
           "y": 64
        },
           "blPlayback": true,
           "camIdOnRec": 0,
           "camVideoType": 3,
```

```
"deviceType": 8,
         "direction": 0,
         "dsId": 0,
         "iconCenterX": 176,
         "iconCenterY": 170,
         "id": 36,
         "name": "AXIS - Generic_AXIS",
         "portIdx": -1,
         "status": 7,
         "txtPos": 0,
         "type": 0,
         "uniqueld": 36,
         "x": 98,
         "y": 150
      }
    ],
    "itemTotal": 2,
    "name": "01",
    "privilege": 3,
    "smallItemSize": false
  },
    "filename": "20180628142420.jpg",
    "filesize": 845941,
    "hideItemName": false,
    "id": 2,
    "imageData": "...",
    "imgHeight": 768,
    "imgWidth": 1024,
    "item": [
         "direction": 0,
         "dsId": 0,
         "iconCenterX": 292,
         "iconCenterY": 252,
         "id": 1,
         "name": "01",
         "portIdx": -1,
         "txtPos": 0,
         "type": 1,
         "uniqueld": 1,
         "x": 270,
         "y": 232
      }
    ],
    "itemTotal": 1,
    "name": "02",
    "privilege": 3,
    "smallItemSize": false
  }
],
```

Synology Surveillance Station Web API

```
"success": true,
"total": 2
},
"success": true
}
```

2.3.22.3 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.23 SYNO.SurveillanceStation.Emap.Image

This API provides methods to get image about user-defined E-Maps.

Name	Version	Availability
SYNO.SurveillanceStation.Emap.Image	1	Surveillance Station 8.0

Method Name	Section	Availability
Load	2.3.23.1	1 and onward

2.3.23.1 Load method

Get the image of the selected E-Map in its original format.

Request

Parameter	Value	Description	Availability
filename	<string></string>	Image file name.	1 and onward
		Get from 2.3.22.1 or 2.3.22.2	

Example:

GET /webapi/entry.cgi?

api=SYNO.SurveillanceStation.Emap.Image&version=1&method=Load&filename="20180628142420"

Response

The binary image data. Its MIME type depends on E-map's original image format.

Example:

HTTP/1.0 200 OK

Content-Type: image/jpeg

<Binary JPEG image data>

2.3.23.2 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.24 SYNO.SurveillanceStation.Notification

This API provides a method to get authorized token of DS, and user can register push service by this token.

Name	Version	Availability
SYNO.SurveillanceStation.Notification	1	Surveillance Station 6.3
SYNO.SurveillanceStation.Notification	2	Surveillance Station 7.0

Method Name	Section	Availability
GetRegisterToken	2.3.24.1	1 and onward
SetCustomizedMessage	2.3.24.2	4 and onward
GetCustomizedMessage	2.3.24.3	4 and onward
SetVariables	2.3.24.4	4 and onward
GetVariables	2.3.24.5	4 and onward
SetAdvSetting	2.3.24.6	4 and onward
GetAdvSetting	2.3.24.5	4 and onward

2.3.24.1 GetRegisterToken method

Get the authorized token of DS.

Request

No parameters.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification"&version="1"&method="GetRegisterToken"
```

Response

Key	Value	Description	Availability
oauth_id	<integer></integer>	id	1 and onward
token	<string></string>	Authorized token	1 and onward

```
{
    "token":
"MIFaYk9IK3RvSIU9fFBJaGVWLzhyVUhyRVZCMnRjelNvWUQrTm4rbU9malEwY0JIQ0tleHJHVFFGS2lheWR6Q
StOdGJjVGtYc0t4cms=",
    "oauth_id": 836782578
}
```

2.3.24.2 SetCustomizedMessage method

Set message and subject for specified event

Request

Parameter	Value	Description	Availability
eventTypes	<string></string>	The specified event	4 and onward
subject	<string></string>	Subject of the message	4 and onward
content	<string></string>	Optional.	4 and onward
		Content of the message	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? version="2"&content="XXX"&api="SYNO.SurveillanceStation.Notification"&eventTypes="19"&method="Set CustomizedMessage"&subject="Title"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.24.3 GetCustomizedMessage method

Get message and subject from specified event

Request

Parameter	Value	Description	Availability
eventTypes	<integer></integer>	An integer indicate the type of event	4 and onward

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\ eventType=19\&api="SYNO.SurveillanceStation.Notification" \& version="2" \& method="GetCustomizedMessage"$

Response

Key	Value	Description	Availability
defaultMessage	<customizedmsg object=""></customizedmsg>	System default message	4 and onward
Message	<customizedmsg object=""></customizedmsg>	User defined message	4 and onward

<CustomizedMsg Object> definition:

Key	Value	Description	Availability

content	<string></string>	Content of the message	4 and onward
subject	<string></string>	Subject of the message	4 and onward

```
{
  "defaultMessage": {
      "content": "Dear user,\n\n%DEVICE_TYPE% %DEVICE_NAME% on %SS_HOSTNAME% has been
successfully added to Surveillance Station.\n\nSincerely,\n%SS_PKG_NAME%",
      "subject": "%DEVICE_TYPE% %DEVICE_NAME% on %SS_HOSTNAME% has been added"
    },
      "message": {
      "content": "Body",
      "subject": "Title"
    }
}
```

2.3.24.4 SetVariables method

Set the sender name of notifications

Request

Parameter	Value	Description	Availability
ss_pkg_name	<string></string>	The sender name of each notification	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification"&version="1"&ss_pkg_name="Synology in
test"&method="SetVariables"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.24.5 GetVariables method

Return the sender name of notifications

Request

No parameters.

http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification"&version="1"&method="GetVariables"

Response

key	Value	Description	Availability
ss_pkg_name	<string></string>	The sender name of each notification	4 and onward

Example:

```
{
   "ss_pkg_name": "Synology Surveillance Station"
}
```

2.3.24.6 SetAdvSetting method

Set advanced notification settings

Request

Parameter	Value	Description	Availability
blSyncDSMNotify	<boolean></boolean>	If the settings is the same as DSM.	4 and onward
blCompactMsg	<boolean></boolean>	If identical messages will be compressed	4 and onward

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\ api=SYNO.SurveillanceStation.Notification\&method=SetAdvSetting\&version=3\&blSyncDSMNotify=true\&blCompactMsg=false$

Response

Parameter	Value	Description	Availability
blCopyMail	<boolean></boolean>	If the mail settings successfully sync to DSM.	4 and onward
blCopyPush	<boolean></boolean>	If the push settings successfully sync to DSM.	4 and onward
blCopySms	<boolean></boolean>	If the SMS settings successfully sync to DSM.	4 and onward

Example:

```
{
    "blCopyMail":false,"blCopyPush":false,"blCopySms":false
}
```

2.3.24.7 GetAdvSetting method

Get notification advanced settings.

Request

No parameter required.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api=SYNO.SurveillanceStation.Notification&method=GetAdvSetting&version=3
```

Response

Parameter	Value	Description	Availability
blCompactMsg	<boolean></boolean>	If identical messages will be compressed	4 and onward
blDSMJoinCMS	<boolean></boolean>	If DSM joined in CMS environment	4 and onward
blFirstOpen	<boolean></boolean>	If the api is called at the first open of the app	4 and onward
blSyncDSMNotify	<boolean></boolean>	If the settings is the same as DSM.	4 and onward

Example:

```
{
    "blCompactMsg":false,"blDSMJoinCMS":false,"blFirstOpen":false,"blSyncDSMNotify":true
}
```

2.3.24.8 API Error Code

Code	Description
400	Execution failed.

2.3.25 SYNO.SurveillanceStation.Notification.SMS

Notification.SMS doc

Name	Version	Availability
SYNO.SurveillanceStation.Notification.SMS	1	Surveillance Station 6.3

Method Name	Section	Availability
SendTestMessage	2.3.25.1	4 and onward
GetSetting	2.3.25.2	4 and onward
SetSetting	2.3.25.3	4 and onward

2.3.25.1 SendTestMessage method

Send test message to the primary and secondary(if exists) phone number

Request

Parameter	Value	Description	Availability
smsEnable	<boolean></boolean>	Optional.	4 and onward
		Is SMS enabled?	
smsMethod	0,	Optional.	4 and onward
	1,	The method of SMS service	
	2	• 0: NONE	
		1: The same as DSM	
		2: Customized setting below	
smsProvider	<string></string>	Optional.	4 and onward
		The provider of SMS service	
userName	<string></string>	Optional.	4 and onward
		User name of the SMS service	
password	<string></string>	Optional.	4 and onward
		User password of the SMS service	
confirmPassword	<string></string>	Optional.	4 and onward
		The confirming password	
primaryPhoneCode	<string></string>	Optional.	4 and onward
		Phone code of the primary phone	
primaryPhonePrefix	<string></string>	Optional.	4 and onward
		Prefix of the primary phone	
primaryPhoneNumber <string></string>		Optional.	4 and onward
		Phone number of the primary phone	
secondaryPhoneCode <string></string>		Optional.	4 and onward
		Phone code of the secondary phone	
secondaryPhonePrefix	<string></string>	Optional.	4 and onward
		Prefix of the secondary phone	
secondaryPhoneNumber	<string></string>	Optional.	4 and onward
		Phone number of the secondary phone	

setMinMessageInterval	<boolean></boolean>	Optional.	4 and onward
		Is minimum message interval set	
minMessageInterval	<integer></integer>	Optional.	4 and onward
		Minimum message interval	
hasSysSms	<boolean></boolean>	Optional.	4 and onward
		Is Syno-SMS enabled	
apild	<string></string>	Optional.	4 and onward
		ID of API	

http://192.168.1.1:5000/webapi/entry.cgi?

%83"&secondaryPhoneNumber=""&userName="SynoTest"&smsMethod=2&hasSysSms=false&setMinMess ageInterval=false&secondaryPhonePrefix=""&secondaryPhoneCode=""&method="SendTestMessage"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.25.2 GetSetting method

Get setting of notification by SMS

Request

No parameters.

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Notification.SMS"&version="1"&method="GetSetting"

Response

Key	Value	Description	Availability
smsEnable	<boolean></boolean>	Optional.	4 and onward
		Is SMS enabled?	
smsMethod	0,	Optional.	4 and onward
	1,	The method of SMS service	
	2	• 0: NONE	
		1: The same as DSM	
		2: Customized setting below	

smsProvider	<string></string>	Optional.	4 and onward
		The provider of SMS service	
userName	<string></string>	Optional.	4 and onward
		User name of the SMS service	
password	<string></string>	Optional.	4 and onward
		User password of the SMS service	
confirmPassword	<string></string>	Optional.	4 and onward
		The confirming password	
primaryPhoneCode	<string></string>	Optional.	4 and onward
		Phone code of the primary phone	
primaryPhonePrefix	<string></string>	Optional.	4 and onward
		Prefix of the primary phone	
primaryPhoneNumber	<string></string>	Optional.	4 and onward
		Phone number of the primary phone	
secondaryPhoneCode	<string></string>	Optional.	4 and onward
		Phone code of the secondary phone	
secondaryPhonePrefix	<string></string>	Optional.	4 and onward
		Prefix of the secondary phone	
secondaryPhoneNumber	<string></string>	Optional.	4 and onward
		Phone number of the secondary phone	
setMinMessageInterval	<boolean></boolean>	Optional.	4 and onward
		Is minimum message interval set	
minMessageInterval	<integer></integer>	Optional.	4 and onward
		Minimum message interval	
hasSysSms	<boolean></boolean>	Optional.	4 and onward
		Is Syno-SMS enabled	

```
"primaryPhoneCode": "",
    "smsEnable": false,
    "primaryPhonePrefix": "",
    "smsMethod": 0,
    "primaryPhoneNumber": "",
    "minMessageInterval": 1,
    "password": "",
    "confirmPassword": "",
    "userName": "",
    "secondaryPhoneNumber": "",
    "smsProvider": "clickatell",
    "hasSysSms": false,
    "setMinMessageInterval": false,
    "secondaryPhonePrefix": "",
    "secondaryPhoneCode": ""
}
```

2.3.25.3 SetSetting method

Set SMS service settings

Request

Parameter	Value	Description	Availability
smsEnable	<boolean></boolean>	Optional.	4 and onward
		Is SMS enabled?	
smsMethod	0,	Optional.	4 and onward
	1,	The method of SMS service	
	2	• 0: NONE	
		1: The same as DSM	
		2: Customized setting below	
smsProvider	<string></string>	Optional.	4 and onward
		The provider of SMS service	
userName	<string></string>	Optional.	4 and onward
		User name of the SMS service	
password	<string></string>	Optional.	4 and onward
		User password of the SMS service	
confirmPassword	<string></string>	Optional.	4 and onward
		The confirming password	
orimaryPhoneCode	<string></string>	Optional.	4 and onward
,		Phone code of the primary phone	
primaryPhonePrefix	<string></string>	Optional.	4 and onward
,		Prefix of the primary phone	
primaryPhoneNumber	<string></string>	Optional.	4 and onward
,		Phone number of the primary phone	
secondaryPhoneCode	<string></string>	Optional.	4 and onward
•		Phone code of the secondary phone	
secondaryPhonePrefix	<string></string>	Optional.	4 and onward
•		Prefix of the secondary phone	
secondaryPhoneNumber	<string></string>	Optional.	4 and onward
•		Phone number of the secondary phone	
setMinMessageInterval	<boolean></boolean>	Optional.	4 and onward
o o		Is minimum message interval set	
minMessageInterval	<integer></integer>	Optional.	4 and onward
8		Minimum message interval	
hasSysSms	<boolean></boolean>	Optional.	4 and onward
1		ls Syno-SMS enabled	
apild	<string></string>	Optional.	4 and onward
~		ID of API	1 3.13 3.11414

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

% 83 "&secondary Phone Number=""&user Name="SynoTest" &smsMethod=2&has SysSms=false &setMinMess age Interval=false &secondary Phone Prefix=""&secondary Phone Code=""&method="SetSetting"" and the sum of the s

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.25.4 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
403	Insufficient license.
404	Codec acitvation failed

2.3.26 SYNO.SurveillanceStation.Notification.PushService

This API provides basic operation for push service

Name	Version	Availability
SYNO.SurveillanceStation.Notification.SMS	1	Surveillance Station 6.3

Method Name	Section	Availability
SendTestMessage	2.3.26.1	4 and onward
GetSetting	2.3.26.2	4 and onward
SetSetting	2.3.26.3	4 and onward
SendVerificationMail	2.3.26.4	4 and onward
ListMobileDevice	2.3.26.5	4 and onward
UnpairMobileDevice	2.3.26.6	4 and onward

2.3.26.1 SendTestMessage method

Send test message to the primary and secondary(if exists) phone number

Request

Parameter	Value	Description	Availability
attachSnapshot	<boolean></boolean>	Does the push service provide snapshot	4 and onward
enableInterval	<boolean></boolean>	Optional. 4 and onwa	
		Is the the service of minimum interval between	
		messages enabled	
mobileEnable	<boolean></boolean>	Optional.	4 and onward
		Is mobile device the destination of the push service	
msgInterval	<integer></integer>	Optional.	4 and onward
		The minimum interval of messages in minute	
primaryEmail	<string></string>	Optional.	4 and onward
		Primary email	
secondaryEmail	<string></string>	Optional.	4 and onward
		Secondary email	
synoMailEnable	<boolean></boolean>	Optional.	4 and onward
		Does the push service provides notification to Syno-	
		mails	
mail_recipient	<string></string>	Optional.	4 and onward
		In the format "primaryMail;secondaryMail"	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

attachSnapshot=true&primaryEmail="b95056@csie.ntu.edu.tw"&enableInterval=false&mail_recipient="b95056@csie.ntu.edu.tw"&api="SYNO.SurveillanceStation.Notification.PushService"&msgInterval=1&synoMa

ilEnable=true&secondaryEmail=""&version="1"&mobileEnable=false&method="SendTestMessage"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.26.2 GetSetting method

Get customized settings

Request

No parameters.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification.PushService"&version="1"&method="GetSetting"
```

Response

Key	Value	Description	Availability
attachSnapshot	<boolean></boolean>	Does the push service provide snapshot	4 and onward
enableInterval	<boolean></boolean>	Optional.	4 and onward
		Is the the service of minimum interval between	
		messages enabled	
mobileEnable	<boolean></boolean>	Optional.	4 and onward
		Is mobile device the destination of the push service	
msgInterval	<integer></integer>	Optional.	4 and onward
		The minimum interval of messages in minute	
primaryEmail	<string></string>	Optional.	4 and onward
		Primary email	
secondaryEmail	<string></string>	Optional.	4 and onward
		Secondary email	
synoMailEnable	<boolean></boolean>	Optional.	4 and onward
		Does the push service provides notification to Syno-	
		mails	
unverifiedMails	<string></string>	Optional.	4 and onward
		List of unverified emails	

```
{
    "attachSnapshot": true,
    "primaryEmail": "b95056@csie.ntu.edu.tw",
    "synoMailEnable": true,
    "enableInterval": false,
    "secondaryEmail": "",
```

```
"msgInterval": 1,
"unverifiedMails": "",
"mobileEnable": false
}
```

2.3.26.3 SetSetting method

Set customized settings

Request

Parameter	Value	Description	Availability
attachSnapshot	<boolean></boolean>	Does the push service provide snapshot	4 and onward
enableInterval	<boolean></boolean>	Optional.	4 and onward
		Is the the service of minimum interval between	
		messages enabled	
mobileEnable	<boolean></boolean>	Optional.	4 and onward
		Is mobile device the destination of the push service	
msgInterval	<integer></integer>	Optional.	4 and onward
		The minimum interval of messages in minute	
primaryEmail	<string></string>	Optional.	4 and onward
		Primary email	
secondaryEmail	<string></string>	Optional.	4 and onward
		Secondary email	
synoMailEnable	<boolean></boolean>	Optional.	4 and onward
		Does the push service provides notification to Syno-	
		mails	
mail_recipient	<string></string>	Optional.	4 and onward
		In the format "primaryMail;secondaryMail"	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? attachSnapshot=true&primaryEmail="b95056@csie.ntu.edu.tw"&enableInterval=false&mail_recipient="b95056@csie.ntu.edu.tw"&api="SYNO.SurveillanceStation.Notification.PushService"&msgInterval=1&synoMailEnable=true&secondaryEmail=""&version="1"&mobileEnable=false&method="SetSetting"

Response

Key	Value	Description	Availability
unverifiedMails	<boolean></boolean>	List of unverified emails	4 and onward

```
{
    "unverifiedMails": ""
}
```

2.3.26.4 SendVerificationMail method

Send verification mail to all recipient

Request

Parameter	Value	Description	Availability
mailAccounts	<string></string>	The mail account that is to be verified	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Notification.PushService"&mailAccounts="syno.rbx@gmail.com"&version="1"&method="SendVerificationMail"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.26.5 ListMobileDevice method

List the mobile devices that are paired

Request

No parameters.

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Notification.PushService"&version="1"&method="ListMobileDevice"

Response

Key	Value	Description	Availability
list	Array of <paired object=""></paired>	List of paired device	4 and onward

<Paired object> definition:

Key	Value	Description	Availability
appVersion	<string></string>	Version of the application installed on the device	4 and onward
deviceName	<string></string>	Name of the device	4 and onward
firmwareVersion	<string></string>	Firmware version of the device	4 and onward
targetId	<integer></integer>	The id of the target device	4 and onward

2.3.26.6 UnpairMobileDevice method

Unpair the paired mobile device

Request

Parameter	Value	Description	Availability
targetIds	<string></string>	The list of paired id of the devices that are to be unpaired	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? attachSnapshot=true&primaryEmail="b95056@csie.ntu.edu.tw"&enableInterval=false&mail_recipient="b95056@csie.ntu.edu.tw"&api="SYNO.SurveillanceStation.Notification.PushService"&msgInterval=1&synoMailEnable=true&secondaryEmail=""&version="1"&mobileEnable=false&method="SetSetting"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.26.7 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
403	Insufficient license.
404	Codec acitvation failed

2.3.27 SYNO.SurveillanceStation.Notification.Schedule

This API provides a method to get authorized token of DS, and user can register push service by this token.

Name	Version	Availability
SYNO.SurveillanceStation.Notification.Schedule	1	Surveillance Station 6.3

Method Name	Section	Availability
GetAccessControlControllerSchedule	2.3.27.1	4 and onward
GetCameraAlarmSchedule	2.3.27.2	4 and onward
GetSystemDependentSchedule	2.3.27.3	4 and onward
SetBatchSchedule	2.3.27.4	4 and onward
GetAccessControlDoorSchedule	2.3.27.5	4 and onward
GetCameraSchedule	2.3.27.6	4 and onward
SetSystemDependentSchedule	2.3.27.7	4 and onward
SetAccessControlSchedule	2.3.27.8	4 and onward
SetCameraSchedule	2.3.27.9	4 and onward

2.3.27.1 GetAccessControlControllerSchedule method

Get schedule of access control controller

Request

Parameter	Value	Description	Availability
doorld	<integer></integer>	ld of the specified door	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

doorld=1&api="SYNO. Surveillance Station. Notification. Schedule "&version="1" & method="GetAccess Control Controller Schedule"

Response

Key	Value	Description	Availability
list	Array of <eventsch< td=""><td>List of event scheduling</td><td>4 and onward</td></eventsch<>	List of event scheduling	4 and onward
	Object>		

<EventSch Object> definition:

Key	Value	Description	Availability
eventType	0 46	Type of event	4 and onward
		0 : Testing email	
		1 : Camera added	
		2 : Camera deleted	
		3 : Camera connection lost	
		4 : Camera connection resumed	

	T		_
		• 5 : Motion detected	
		 6 : SS_ALARM_TRIGGERRED 	
		7 : SS_MD_ALARM_TRIG	
		8 : Audio detected	
		 9 : Tampering detected 	
		 10: Rotation limit reached 	
		 11: VisualStation added 	
		 12: VisualStation deleted 	
		 13: VisualStation connection lost 	
		 14: VisualStation connection resumed 	
		 15: SS_SLAVE_DS_ADDED 	
		 16: SS_SLAVE_DS_DELETED 	
		 17: SS_SLAVE_DS_CONN_LOST 	
		 18: SS_SLAVE_DS_CONN_RESUMED 	
		19: New device added	
		20: Device deleted	
		21: Device connection lost	
		 22: Device connection resumed 	
		 23: recording failed 	
		 24: recording storage removed 	
		 25: recording storage installed 	
		 26: External event 1 	
		• 27: External event 2	
		 28: External event 3 	
		 29: External event 4 	
		30: External event 5	
		31: External event 6	
		• 32: External event 7	
		33: External event 8	
		• 34: External event 9	
		35: External event 10	
		 36: Snapshot archive limit reached 	
		37: Door connection lost	
		 38: Door connection resumed 	
		 39: Access granted 	
		40: Access denied	
		 41: Door alarm triggered 	
		 42: Door tampering detected 	
		 43: Controller alarm logged 	
		 44: Controller case opened 	
		• 45: Fan failed	
		 46: VisualStation overheating 	
schedule	Array of <integer></integer>	Actually a 7*48 integer array to indicate on/off	4 and onward
		on each half hour in a week	

```
{
list:[{
"eventType": 37,
"schedule":
```

2.3.27.2 GetCameraAlarmSchedule method

Get schedule of camera alarm

Request

Parameter	Value	Description	Availability
camerald	<integer></integer>	Id of the selected camera	4 and onward
alarmIdx	<integer></integer>	Index of the alarm	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? alarmIdx=1&api="SYNO.SurveillanceStation.Notification.Schedule"&version="1"&cameraId=97&method="GetCameraAlarmSchedule"

Response

Key	Value	Description	Availability
list	Array of <eventsch< td=""><td>List of event scheduling</td><td>4 and onward</td></eventsch<>	List of event scheduling	4 and onward
	Object>		

2.3.27.3 GetSystemDEpendentSchedule method

Get schedule of system dependent events

Request

Parameter	Value	Description	Availability
eventGroupTypes	0 6	Type of event group to show	4 and onward
		0:NONE	
		• 1:SYSTEM	
		2:CAMERA	
		3:ACS_CTRL	
		• 4:VS	
		• 5:SERVER	
		6:EXT_DEVICE	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

method="GetSystemDependentSchedule"&api="SYNO.SurveillanceStation.Notification.Schedule"&version= "1"&eventGroupTypes=4

Response

Key	Value	Description	Availability
list	Array of <eventschgrp< td=""><td>List of event group scheduling</td><td>4 and onward</td></eventschgrp<>	List of event group scheduling	4 and onward
	Object>		

<EventSchGrp Object> definition:

Key	Value	Description	Availability
eventGroupType	1 6	Type of event group.	
		• 1: System	
		• 2: Camera	
		3: Access Control	
		4: VisualStation	
		• 5: Server	
		6: External Device	
eventType	0 46	Type of event	4 and onward
		0 : Testing email	
		1 : Camera added	
		• 2 : Camera deleted	
		3 : Camera connection lost	
		• 4 : Camera connection resumed	
		• 5 : Motion detected	
		• 6: SS_ALARM_TRIGGERRED	
		7:SS_MD_ALARM_TRIG	
		8 : Audio detected	
		 9 : Tampering detected 	

		T .	ı
		10: Rotation limit reached	
		11: VisualStation added	
		12: VisualStation deleted	
		• 13: VisualStation connection lost	
		14: VisualStation connection resumed	
		15: SS_SLAVE_DS_ADDED	
		16: SS_SLAVE_DS_DELETED	
		• 17: SS_SLAVE_DS_CONN_LOST	
		18: SS_SLAVE_DS_CONN_RESUMED	
		19: New device added	
		20: Device deleted	
		21: Device connection lost	
		22: Device connection resumed	
		23: recording failed	
		24: recording storage removed	
		25: recording storage installed	
		26: External event 1	
		27: External event 2	
		28: External event 3	
		29: External event 4	
		30: External event 5	
		• 31: External event 6	
		32: External event 7	
		33: External event 8	
		34: External event 9	
		35: External event 10	
		36: Snapshot archive limit reached	
		37: Door connection lost	
		38: Door connection resumed	
		39: Access granted	
		40: Access denied	
		41: Door alarm triggered	
		42: Door tampering detected	
		43: Controller alarm logged	
		44: Controller case opened	
		• 45: Fan failed	
		46: VisualStation overheating	
schedule	Array of <integer></integer>	Actually a 7*48 integer array to indicate on/off	4 and onward
		on each half hour in a week	
	1	<u> </u>	ı

2.3.27.4 SetBatchSchedule method

Batch set schedule. Group id, camera id are required if needed

Request

Parameter	Value	Description	Availability
eventTypes	<string></string>	Type of events	4 and onward
schedule	Array of <sch< td=""><td>The specified schedule. Actually a 7 * 48 array of</td><td>4 and onward</td></sch<>	The specified schedule. Actually a 7 * 48 array of	4 and onward
	Object>	"schedule" object	
cameralds	<string></string>	ld of specified cameras	4 and onward
cameraGroupIds	<string></string>	Id of specified camera groups	4 and onward
filter	<integer></integer>	Number of filter	4 and onward

<Sch Object> definition:

Key	Value	Description	Availability
schedule	<string></string>	An integer indicate the schedule type of each	4 and onward
		half hour	

```
http://192.168.1.1:5000/webapi/entry.cgi?version="1"&schedule=[{"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule":
```

```
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "0"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
"1"}]&cameralds=""&filter=0&api="SYNO.SurveillanceStation.Notification.Schedule"&cameraGroupIds="1"
&eventTypes="23,3"&method="SetBatchSchedule"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.27.5 GetAccessControlDoorSchedule method

Get schedule of access control door

Request

Parameter	Value	Description	Availability
doorld	<integer></integer>	Id of the specified door	4 and onward

http://192.168.1.1:5000/webapi/entry.cgi? doorId=1&api="SYNO.SurveillanceStation.Notification.Schedule"&version="1"&method="GetAccessControl DoorSchedule"

Response

Key	Value	Description	Availability
list	Array of <eventsch< th=""><th>List of event scheduling</th><th>4 and onward</th></eventsch<>	List of event scheduling	4 and onward
	Object>		

Example:

2.3.27.6 GetCameraSchedule method

Get schedule of camera

Request

Parameter	Value	Description	Availability
Camerald	<camera_id></camera_id>	ld of the specified camera	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Notification.Schedule"&version="1"&cameraId=97&method="GetCameraSchedule"
```

Response

Key	Value	Description	Availability
list	Array of <eventsch< td=""><td>List of event scheduling</td><td>4 and onward</td></eventsch<>	List of event scheduling	4 and onward
	Object>		

2.3.27.7 SetSystemDependentSchedule method

Set schedule of system dependent events

Request

Parameter	Value	Description	Availability
eventType	<integer></integer>	Type of event	4 and onward
schedule	Array of <sch< td=""><td>The specified schedule. Actually a 7 * 48 array of</td><td>4 and onward</td></sch<>	The specified schedule. Actually a 7 * 48 array of	4 and onward
	Object>	"schedule" object	

```
http://192.168.1.1:5000/webapi/entry.cgi?
eventType=14&method="SetSystemDependentSchedule"&api="SYNO.SurveillanceStation.Notification.Sche
dule"&version="1"&schedule": "1"}, {"schedule": "1"}, {"schedule
```

```
{"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}]
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.27.8 SetAccessControlSchedule method

Set schedule of access control

Request

Parameter	Value	Description	Availability
eventType	<integer></integer>	Type of event	4 and onward
schedule	Array of <sch< td=""><td>The specified schedule. Actually a 7 * 48 array of</td><td>4 and onward</td></sch<>	The specified schedule. Actually a 7 * 48 array of	4 and onward
	Object>	"schedule" object	
doorld	integer	Id of the specified door	4 and onward

```
http://192.168.1.1:5000/webapi/entry.cgi?version="1"&schedule=[{"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
 {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule": 
 {"schedule": "1"}, {"schedule":
```

```
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "0"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule":
"1"}]&eventType=38&api="SYNO.SurveillanceStation.Notification.Schedule"&doorId=1&method="SetAcces
sControlSchedule"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.27.9 SetCameraSchedule method

Set schedule of camera

Request

Parameter	Value	Description	Availability
eventType	<integer></integer>	Type of event	4 and onward
schedule	Array of <sch< td=""><td>The specified schedule. Actually a 7 * 48 array of</td><td>4 and onward</td></sch<>	The specified schedule. Actually a 7 * 48 array of	4 and onward
	Object>	"schedule" object	
camerald	<camera_id></camera_id>	Id of specified camera	4 and onward

```
http://192.168.1.1:5000/webapi/entry.cgi?version="1"&schedule=[{"schedule": "1"}, {"schedule": "1"}, {"sched
```

```
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": 
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"},
```

{"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}, {"schedule": "1"}]&eventType=4&camerald=97&api="SYNO.SurveillanceStation.Notification.Schedule"&method="SetCameraSchedule"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.27.10 API Error Code

Code	Description
400	Execution failed.
	Parameter invalid.
402	Camera disabled.
403	Insufficient license.
404	Codec acitvation failed

2.3.28 SYNO.SurveillanceStation.Notification.Email

This API provides a method to acquire information of email notification in Surveillance Station. (Ex: get/set setting, send test email)

API Name	Version	Availability	
SYNO.SurveillanceStation.Notification.Email	1	Surveillance Station 7.0	

Method Name	Section	Availability
GetSetting	2.3.28.1	1 and onward
SendTestMail	2.3.28.2	1 and onward
SetSetting	2.3.28.3	1 and onward

2.3.28.1 GetSetting method

Get the setting of email notification.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?

api="SYNO. Surveillance Station. Notification. Email" & version="1" & method="Get Setting" apple of the property of the prop

Response

Key	Value	Description	Availability
attachSnapshot	<boolean></boolean>	Attach snapshot of event or not.	1 and onward
auth	<boolean></boolean>	Need authority or not.	1 and onward
authPassword	<string></string>	Password.	1 and onward
authUserName	<string></string>	User name.	1 and onward
enableInterval	<boolean></boolean>	Enable the limitation of email interval or not.	1 and onward
mailEnable	<boolean></boolean>	Enable the email notification service or not.	1 and onward
mailMethod	<integer></integer>	Method of mail.	1 and onward
		0: no notifications	
		1: Use system-wide notification setting	
		• 2: Use setting specific to SS	
msgInterval	<integer></integer>	Interval for sending email.	1 and onward
primaryEmail	<string></string>	Primary email.	1 and onward

secondaryEmail	<string></string>	Secondary email.	1 and onward
senderMail	<string></string>	Sender of notification email.	1 and onward
senderName	<string></string>	Name of the sender in email.	1 and onward
smtpServer	<string></string>	SMTP server.	1 and onward
smtpServerPort	<integer></integer>	Port of smtp server.	1 and onward
ssl	<boolean></boolean>	SSL connection or not.	1 and onward
subjectPrefix	<string></string>	Prefix of subject.	1 and onward
oauthApply	<boolean></boolean>	Use Google OAuth 2.0	1 and onward

```
"attachSnapshot": true,
  "primaryEmail": "bismarckh@synology.com",
  "enableInterval": false,
  "smtpServerPort": 587,
  "subjectPrefix": "Hi",
  "senderMail": "bismarckh@synology.com",
  "auth": true,
  "msgInterval": 1,
  "mailMethod": 2,
  "ssl": true,
  "authUserName": "syno.bismarckh@hotmail.com",
  "secondaryEmail": "syno.bismarckh@hotmail.com",
  "mailEnable": true,
  "smtpServer": "smtp.live.com",
  "senderName": "",
  "authPassword": "******,
  "oauthApply": false
}
```

2.3.28.2 SendTestMail method

Send the test email of email notification.

Request

No parameter is required.

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification.Email"&version="1"&method="SendTestMail"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.28.3 SetSetting method

Set the setting of email notification.

Because of the authorization flow of Google policy, if you want to use Gmail to be SMTP server, please set it by Surveillance Station WebUI/Client.

Request

Parameter	Value	Description	Availability
attachSnapshot	<boolean></boolean>	Optional.	1 and onward
		Attach snapshot of event or not.	
		If not specified, the default value will be true.	
auth	<boolean></boolean>	Optional.	1 and onward
		Need authority or not.	
		If not specified, the default value will be false.	
authPassword	<string></string>	Optional (Needed when enable auth).	1 and onward
		Password.	
authUserName	<string></string>	Optional (Needed when enable auth).	1 and onward
		User name.	
enableInterval	<boolean></boolean>	Optional.	1 and onward
		Enable the limitation of email interval or not.	
		If not specified, the default value will be false.	
mailEnable	<boolean></boolean>	Optional.	1 and onward
		Enable the email notification service or not.	
		If not specified, the default value will be false.	
mailMethod	<integer></integer>	Optional (Needed when email notification service is enabled).	1 and onward
		Method of mail.	
		0: no notifications	
		1: Use system-wide notification setting	
		• 2: Use setting specific to SS	
		If not specified, the default value will be 0.	
		*If you want to use setting specific to SS, please	
		uncheck "Show DSM notifications and sync	
		Email/SMS/Push Service settings with DSM" in	
		Notification App first.	
 msgInterval	/intogor>	Optional.	1 and onward
inisginitei val	<integer></integer>	Interval for sending email.	_ and onward
		If not specified, the default value will be 1.	
n rim o ru Emosil	zotri:>	Optional (Needed when use setting specific to SS).	1 and onward
primaryEmail	<string></string>	Optional (Needed when use setting specific to 33).	and onward

		Primary email.	
secondaryEmail	<string></string>	Optional.	1 and onward
		Secondary email.	
senderMail	<string></string>	Optional.	1 and onward
		Sender of notification email.	
senderName	<string></string>	Optional.	1 and onward
		Name of the sender in email.	
smtpServer	<string></string>	Optional (Needed when use setting specific to SS).	1 and onward
		SMTP server.	
smtpServerPort	<integer></integer>	Optional (Needed when use setting specific to SS).	1 and onward
		Port of smtp server.	
		If not specified, the default value will be 0.	
ssl	<boolean></boolean>	Optional.	1 and onward
		SSL connection or not.	
		If not specified, the default value will be false.	
subjectPrefix	<string></string>	Optional.	1 and onward
		Prefix of subject.	

GET /webapi/entry.cgi?

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.28.4 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.29 SYNO.SurveillanceStation.Notification.Filter

This API provides a method to acquire information of notification filter in Surveillance Station. (Ex: get/set the setting of nofitication filter)

API Name	Version	Availability
SYNO.SurveillanceStation.Notification.Filter	1	Surveillance Station 7.0

Method Name	Section	Availability
Set	2.3.29.1	1 and onward
Get	2.3.29.2	1 and onward

2.3.29.1 Set method

Set information of filter in advance tab.

Request

Parameter	Value	Description	Availability
X	<integer></integer>	Optional.	1 and onward
		X is a number equivalent to a event type and the	
		value means the setting of filter.	
		• [value]: refer to "filter" in filter_element	
		• [X]: refer to "eventType" in filter_element	
		If not specified, the default value will be false.	

Example:

GET /webapi/entry.cgi?

X=1&api="SYNO.SurveillanceStation.Notification.Filter"&version="1"&method="Set"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.29.2 Get method

Get information of filter in advance tab.

Request

No parameter is required.

Response

Key	Value	Description	Availability
list	Array of	List of filter element.	1 and onward
	<filter_eleme< td=""><td></td><td></td></filter_eleme<>		
	nt>		

<filter_element> definition:

Key	Value	Description	Availability
eventGroupType	<integer></integer>	Type of event group.	1 and onward
		• 1: System	
		• 2: Camera	
		3: Access Control	
		4: VisualStation	
		• 5: Server	
		6: External Device	
eventType	<integer></integer>	Type of event.	1 and onward
		0 : Testing email	
		1 : Camera added	
		2 : Camera deleted	
		3 : Camera connection lost	
		4 : Camera connection resumed	
		• 5 : Motion detected	
		6 : SS_ALARM_TRIGGERRED	
		• 7:SS_MD_ALARM_TRIG	
		8 : Audio detected	
		9 : Tampering detected	
		10: Rotation limit reached	
		11: VisualStation added	
		12: VisualStation deleted	
		13: VisualStation connection lost	
		14: VisualStation connection resumed	
		• 15: SS_SLAVE_DS_ADDED	
		16: SS_SLAVE_DS_DELETED	
		• 17: SS_SLAVE_DS_CONN_LOST	
		18: SS_SLAVE_DS_CONN_RESUMED	
		19: New device added	
		20: Device deleted	

		21: Device connection lost	
		22: Device connection resumed	
		23: recording failed	
		24: recording storage removed	
		25: recording storage installed	
		• 26: External event 1	
		• 27: External event 2	
		28: External event 3	
		• 29: External event 4	
		30: External event 5	
		• 31: External event 6	
		• 32: External event 7	
		• 33: External event 8	
		• 34: External event 9	
		• 35: External event 10	
		36: Snapshot archive limit reached	
		• 37: Door connection lost	
		38: Door connection resumed	
		39: Access granted	
		40: Access denied	
		41: Door alarm triggered	
		42: Door tampering detected	
		43: Controller alarm logged	
		44: Controller case opened	
		• 45: Fan failed	
		46: VisualStation overheating	
filter	<integer></integer>	Setting of filter.	1 and onward
		• 1: Email	
		• 2: SMS	
		• 4: Mobile	
		• 7: Email+SMS+Mobile	

Synology Surveillance Station Web API

```
},
    {
        "filter": 1,
        "eventType": 4,
        "eventGroupType": 2
     },
     ...
]
```

2.3.29.3 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.30 SYNO.SurveillanceStation.Notification.SMS.ServiceProvider

This API provides a method to acquire information of SMS service provider in Surveillance Station. (Ex: get/set/create/delete the setting of SMS service provider)

API Name	Version	Availability
SYNO.SurveillanceStation.Notification.SMS.Servi	1	Surveillance Station 7.0
ceProvider		

Method Name	Section	Availability
Create	2.3.30.1	1 and onward
Set	2.3.30.2	1 and onward
List	2.3.30.3	1 and onward
Delete	2.3.30.4	1 and onward

2.3.30.1 Create method

Create SMS service provider.

Request

Parameter	Value	Description	Availability
providerName	<string></string>	Optional.	1 and onward
		Name of SMS provider.	
providerPort	<integer></integer>	Optional.	1 and onward
ľ		Port of SMS provider.	
		If not specified, the default value will be 0.	
providerUrl	<string></string>	Optional.	1 and onward
<u>'</u>		URL of SMS provider.	
providerTemplate	<string></string>	Optional.	1 and onward
'		Template of SMS provider field.	
providerSepChar	<string></string>	Optional.	1 and onward
		The substitution of blank space in URL.	
providerNeedSSL	<boolean></boolean>	Optional.	1 and onward
,		Is SMS provider need SSL or not.	
		If not specified, the default value will be false.	

Example:

GET /webapi/entry.cgi?

providerNeedSSL=false&providerTemplate="https://api.clickatell.com/http/sendmsg?

user=@@USER@@&password=@@PASS@@&api_id=3148203&to=@@PHONE@@&text=@@TEXT@@" &api="SYNO.SurveillanceStation.Notification.SMS.ServiceProvider"&providerPort=554&providerName="Provider"&providerUrl="https://api.clickatell.com/http/sendmsg?

 $user = TestUser\&password = TestPassword\&api_id = 3148203\&to = 886123456789\&text = Hello+world"\&provider SepChar = "+"\&version = "1"\&method = "Create"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.30.2 Set method

Set SMS service provider

Request

Parameter	Value	Description	Availability
providerName	<string></string>	Optional.	1 and onward
		Name of SMS provider.	
providerPort	<integer></integer>	Optional.	1 and onward
		Port of SMS provider.	
		If not specified, the default value will be 0.	
providerUrl	<string></string>	Optional.	1 and onward
		URL of SMS provider.	
providerTemplate	<string></string>	Optional.	1 and onward
		Template of SMS provider field.	
providerSepChar	<string></string>	Optional.	1 and onward
		The substitution of blank space in URL.	
providerNeedSSL	<boolean></boolean>	Optional.	1 and onward
		Is SMS provider need SSL or not.	
		If not specified, the default value will be false.	
providerOldName	<string></string>	Is SMS provider need SSL or not.	1 and onward

Example:

GET /webapi/entry.cgi?

providerNeedSSL=false&providerTemplate="https://api.clickatell.com/http/sendmsg? user=@@USER@@&password=@@PASS@@&api_id=3148203&to=@@PHONE@@&text=@@TEXT@@" &providerOldName="ProviderOld"&providerPort=554&providerName="Provider"&api="SYNO.Surveillance Station.Notification.SMS.ServiceProvider"&providerUrl="https://api.clickatell.com/http/sendmsg? user=TestUser&password=TestPassword&api_id=3148203&to=886123456789&text=Hello+world"&providerSepChar="+"&version="1"&method="Set"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.30.3 List method

List SMS service provider

Request

No parameter is required.

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Notification.SMS.ServiceProvider"&version="1"&method="List"
```

Response

Key	Value	Description	Availability
list	Array of	Information of provider.	1 and onward
	<pre><pre><pre>ovider_inf</pre></pre></pre>		
	0>		

cprovider_info> definition:

Key	Value	Description	Availability
fullUrl	<string></string>	Full URL of SMS provider.	1 and onward
id	<integer></integer>	ld of SMS provider.	1 and onward
name	<string></string>	Name of SMS provider.	1 and onward
template	<string></string>	Template URL of SMS provider.	1 and onward

Example:

2.3.30.4 Delete method

Delete SMS service provider.

Request

Parameter	Value	Description	Availability
providerName	<string></string>	Optional.	1 and onward

	l	i
	Name of SMS provider.	1
	inallic of Sivis provider.	1

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Notification.SMS.ServiceProvider"&version="1"&providerName="Provider" &method="Delete"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.30.5 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

2.3.31 SYNO.SurveillanceStation.Addons

This API provides method to get Addons service information.

API Name	Version	Availability
SYNO.SurveillanceStation.Addons	1	DSM 5.1-1594

Method Name	Section	Availability
GetUpdateInfo	2.3.1.1	1 and onward
Enable	2.3.31.2	1 and onward
CheckUpdateInfo	2.3.31.3	1 and onward
GetInfo	2.3.31.4	1 and onward
List	2.3.31.5	1 and onward
Update	2.3.31.6	1 and onward
CheckEnableDone	2.3.31.7	1 and onward
Disable	2.3.31.8	1 and onward
SetAutoUpdate	2.3.31.9	1 and onward

2.3.31.1 GetUpdateInfo method

Get number of addon services which needs to update.

Request

No parameter is required.

Example:

Get number of addon services which needs to update.

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.AddOns"&version="1"&method="GetUpdateInfo"

Response

Key	Value	Description	Availability
newUpdateCnt	<integer></integer>	number of addon services which needs to update.	1 and onward

```
{
   "data": {
        "newUpdateCnt": 1
},
   "success": true
}
```

2.3.31.2 Enable method

Enable specific addon service.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	
servicename	<string></string>	Optional.	1 and onward
		Addon service Name.	

Example:

Make speficic addon Service enable.

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AddOns"&serviceName="Joystick"&version="1"&service=4&method="Enable"

Response

2.3.31.3 CheckUpdateInfo method

Check specific addon service update information. At present, only SERVICE_DEVICE_PACK supported.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	

Example:

Check Device_Pack service whether it needs to update or not.

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.AddOns"&version="1"&service=1&method="CheckUpdateInfo"
```

Response

Key	Value	Description	Availability
Status	<integer></integer>	number of addon services which needs to	1 and onward
		update.Status of Addon Service.	
		0: Undefined.	
		1: No new update.	
		2: New update avaliable.	
		3: It is Ready to upgrade.	
		4: Downloading the service.	
		5: Download error.	
		6: Upgrading.	
		7: Error.	

```
{
  "data" : {
    "status": 1
},
  "success": true
}
```

2.3.31.4 GetInfo method

Get specific Addon information by sending service id.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	

Example:

Get Joystick service information.

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AddOns"&version="1"&service=3&method="GetInfo"

Response

Name	Value	Description	Availability
Info	<info object=""></info>	Info Object to represent Information of requested	1 and onward
		service.	
blEnabled	<boolean></boolean>	Requested service is enabled or not.	1 and onward
modelName	<string></string>	Name of DS.	1 and onward
autoUpdate	<boolean></boolean>	This package can be auto updated or not.	1 and onward

<Info Object> definition

Name	Value	Description	Availability
date	<string></string>	Release date of service.	1 and onward
maintainer	<string></string>	Maintainer of this service.	1 and onward
ssMinVersion	<string></string>	Minimum SurveillanceStation version is supported.	1 and onward
Version	<string></string>	Version of service.	1 and onward

Example:

```
{
  "data" : {
    "lnfo": {
        "date": "2015/02/02-15:11:53",
        "version": "3.1-0582",
        "maintainer": "Synology Inc.",
        "ssMinVersion": "7.0-3728"
    },
    "blEnabled": true,
    "modelName": "DS713+",
    "autoUpdate": false
},
    "success": true
}
```

2.3.31.5 List method

Get total addOns package information List.

Request

No parameter is required.

Example:

Get total addOns package information List.

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AddOns"&version="1"&method="List"
```

Response

Key	Value	Description	Availability
list	Array of	Information of requested service.	1 and onward
	<packageinfo< td=""><td></td><td></td></packageinfo<>		
	Object>		

<packageInfo Object> definition

Name	Value	Description	Availability
info	<serviceinfo object=""></serviceinfo>	Information of this service.	1 and onward
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	

<serviceInfo Object> definition

Name	Value	Description	Availability
info	<info object=""></info>	Information of this service.	1 and onward
blEnabled	<boolean></boolean>	This service is enabled or not.	1 and onward
modelName	<string></string>	Name of DS.	1 and onward
autoUpdate	<boolean></boolean>	This service is support autoupdated or not.	1 and onward

```
"data": {
  "list": [
    "info": {
      "Info": {
        "date": "2015/02/02-15:11:53",
        "version": "3.1-0582",
        "maintainer": "Synology Inc.",
        "ssMinVersion": "7.0-3728"
      blEnabled": true,
      "modelName": "DS713+",
      "autoUpdate": false
    },
    "service": 1
  },
    "info": {
      "Info": {
        "date": "",
        "version": "",
        "maintainer": "",
        "ssMinVersion": ""
      },
      "blEnabled": true,
      "modelName": "DS713+"
    },
```

```
"service": 2
  },
  {
    "info": {
      "Info": {
        "date": "",
        "version": "",
        "maintainer": "",
        "ssMinVersion": ""
      "blEnabled": true,
      "modelName": "DS713+"
    },
    "service": 3
  },
  {
    "info": {
      "Info": {
         "date":"",
         "maintainer":"",
         "ssMinVersion":"",
         "version":""
       },
       "blEnabled":true,
       "modelName":"DS713+"
    "service":4
  },
  {
     "info": {
      "Info": {
        "date":"",
         "maintainer":"",
         "ssMinVersion":"",
         "version":""
       },
       "blEnabled":true,
       "modelName":"DS713+"
     },
     "service":5
  }]
},
"success": true
```

2.3.31.6 Update method

Update package by service type of package file.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	
filePath	<string></string>	Optional.	1 and onward
		Path of package file. If the package is installed	
		manually, then the path is needed.	

Example:

Get total addOns package information List.

http://192.168.1.1:5000/webapi/entry.cgi? method="Update"&api="SYNO.SurveillanceStation.AddOns"&version="1"&service=1&filePath="/path/to/packagefile"

Response

2.3.31.7 CheckEnableDone method

Check specific addon service is successfully enabled or disabled.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	

Example:

Check Joystick service is successfully enabled or disabled.

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.AddOns"&version="1"&service=4&method="CheckEnableDone"
```

Response

Parameter	Value	Description	Availability
blDone	<boolean></boolean>	Service is successfully enabled or disabled.	1 and onward

Example:

Get total addOns package information List.

```
{
  "data" : {
    "blDone": true
},
  "success": true
}
```

2.3.31.8 Disable method

Disable specific addon service.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	
serviceName	<string></string>	Optional.	1 and onward
		Addon service Name.	

Example:

Check Joystick service is successfully enabled or disabled.

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AddOns"&serviceName="Joystick"&version="1"&service=4&method="Disable"

Response

2.3.31.9 SetAutoUpdate method

Set AutoUpdate functionality of addon service. At present, only SERVICE_DEVICE_PACK supported.

Request

Parameter	Value	Description	Availability
service	<integer></integer>	Addon Service type of SurveillanceStation.	1 and onward
		0: Undefined	
		1: SERVICE_DEVICE_PACK.	
		2: SERVICE_CMS	
		3: SERVICE_VS	
		4: SERVICE_JOYSTICK	
		5: SERVICE_ACSCTRL	
BlEnabled	<true></true>	this service is enabled autoUpdate functionality	1 and onward
		or not.	

Example:

Check Joystick service is successfully enabled or disabled.

http://192.168.1.1:5000/webapi/entry.cgi? blEnabled=true&api="SYNO.SurveillanceStation.AddOns"&version="1"&service=1&method="SetAutoUpdate"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.31.10 API Error Code

Code	Description
400	Execution failed.

2.3.32 SYNO.SurveillanceStation.Alert

This API provides several methods to access analytics event information of Surveillance Station. (Ex: Count event number, List the information of event, Lock/Unlock event, Delete event, Trigger event)

API Name	Version	Availability
SYNO.SurveillanceStation.Alert	1	DSM 4.0-2198

Method Name	Section	Availability
RecServerClear	2.3.2.1	1 and onward
EventCount	2.3.2.2	1 and onward
ClearSelected	2.3.32.3	1 and onward
Clear	2.3.32.4	1 and onward
Enum	2.3.32.5	1 and onward
RecServerEnum	2.3.32.6	1 and onward
Unlock	2.3.32.7	1 and onward
Trigger	2.3.32.8	1 and onward
EventFlushHeader	2.3.32.9	1 and onward
Lock	2.3.32.10	1 and onward
RecServerEventCount	2.3.32.11	1 and onward

2.3.32.1 RecServerClear method

Delete specific camera's all events in recording server.

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The deleted camera ID list.	1 and onward

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\ api="SYNO.SurveillanceStation.Alert" \& camIdList="5,7" \& version="1" \& method="RecServerClear" & camIdList="5,7" & camIdList="5,7" & camIdList="5,7" & camIdList="6,7" & camIdList="6,7$

Response

2.3.32.2 EventCount method

Get cameras' analytics event count.

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The deleted camera ID list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Alert"&camIdList="3,7,12"&version="1"&method="EventCount"
```

Response

Key	Value	Description	Availability
eventCount	Array of	Cameras' event count info.	1 and onward
	<eventcount< td=""><td></td><td></td></eventcount<>		
	Object>		

<eventCount Object> definition

Name	Value	Description	Availability
dsId	<integer></integer>	Events' owner dsld.	1 and onward
id	<integer></integer>	Unique analytics event id.	1 and onward
archived	<boolean></boolean>	Point out that this is archived or not.	1 and onward

```
"data": {
  "eventCount": [
    "eventCnt": 10,
    "dsId": 0,
    "camerald": 3
  },
    "eventCnt": 0,
    "dsId": 0,
    "camerald": 7
  },
    "eventCnt": 3,
    "dsId": 6,
    "camerald": 2
  }]
},
"success": true
```

2.3.32.3 ClearSelected method

Delete selected events.

Request

Parameter	Value	Description	Availability
dsIdList	<string></string>	Event ds id lists.	1 and onward
idList	<string></string>	Ds ID with Unique event ID. "DS_ID : EVENT_ID"	1 and onward

Example:

 $\label{limit} $$ $$ $$ http://192.168.1.1:5000/webapi/entry.cgi? $$ dsIdList="0,6"&api="SYNO.SurveillanceStation.Alert"&idList="{\"0\":\"14,35\",\"6\":\"278\"}"&version="1" $$ method="ClearSelected" $$$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.32.4 Clear method

Delete specific camera's all events

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The deleted camera ID list.	1 and onward

Example:

 $\label{lem:http://192.168.1.1:5000/webapi/entry.cgi?} $$ api="SYNO.SurveillanceStation.Alert" & camIdList="3,7,12" & version="1" & method="EventCount" & camIdList="1,7,12" & version="1" & method="EventCount" & camIdList="1,7,12" & version="1,7,12" & version=$

Response

2.3.32.5 Enum method

Enumerate analytics history event list by specific filter conditions.

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The deleted camera ID list.	1 and onward
typeListstring	<string></string>	Optional.	1 and onward
		Archive status.	
		0: EL_UNKNOWN	
		1: EL_NONLOCK	
		2: EL_LOCK	
typeListstring	<string></string>	Optional.	1 and onward
		Analytics type of event.	
		0: ANALYTICS_TYPE_NONE	
		1: ANALYTICS_TYPE_MOTION	
		2: ANALYTICS_TYPE_MISSING_OBJ	
		3: ANALYTICS_TYPE_FOREIGN_OBJ	
		4: ANALYTICS_TYPE_CAM_OCCLUSION	
		5: ANALYTICS_TYPE_FOCUS_LOST	
		6: ANALYTICS_TYPE_LOITERING	
		7: ANALYTICS_TYPE_OBJ_COUNTING	
		8: ANALYTICS_TYPE_VIRTUAL_FENCE	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? camIdList="1,3,11"&api="SYNO.SurveillanceStation.Alert"&typeList="1,2,7"&lock=0&version="1"&method = "Enum"

Response

Key	Value	Description	Availability
history	<history object=""></history>	The selected cameras' analytics events.	1 and onward
total	<integer></integer>	Total count of selected events.	1 and onward

<history Object> definition

Name	Value	Description	Availability
Id	<integer></integer>	Unique analytics event id.	1 and onward
name	<string></string>	Path of event.	1 and onward
Reason	<integer></integer>	Analytics type of event.	1 and onward
		0: ANALYTICS_TYPE_NONE	
		1: ANALYTICS_TYPE_MOTION	
		2: ANALYTICS_TYPE_MISSING_OBJ	
		3: ANALYTICS_TYPE_FOREIGN_OBJ	

	I	A ANALYTICS TYPE OALL SCOTTIST	
		4: ANALYTICS_TYPE_CAM_OCCLUSION	
		5: ANALYTICS_TYPE_FOCUS_LOST	
		6: ANALYTICS_TYPE_LOITERING	
		7: ANALYTICS_TYPE_OBJ_COUNTING	
		8: ANALYTICS_TYPE_VIRTUAL_FENCE	
startTime	<integer></integer>	Start time of event.	1 and onward
stopTime	<integer></integer>	Stop time of event.	1 and onward
archived	<boolean></boolean>	Point out that this is archived or not.	1 and onward
frameCount	<integer></integer>	Frame count of event.	1 and onward
video_type	<integer></integer>	Video type of Event.	1 and onward
recording	<boolean></boolean>	Point out that this is recording or not.	1 and onward
is_complete	<boolean></boolean>	Point out that this has finished recording or	1 and onward
		not.	
eventSize	<float></float>	Size of event in MB.	1 and onward
audio_format	<string></string>	Audio format of event.	1 and onward
closing	<boolean></boolean>	Point out that this is closing or not.	1 and onward
fisheye_type	<integer></integer>	Type of fisheye region.	1 and onward
		-1: FISHEYE_NOT_REGION	
		0: FISHEYE_REGION	
		1: FISHEYE_PANORAMA	
		2: FISHEYE_DOUBLE_PANORAMA	
		3: FISHEYE_TRIPLE_VIEW	
		4: FISHEYE_QUAD_VIEW	
		5: FISHEYE_SUB_REGION	
		6: FISHEYE_SUB_PANORAMA	
fisheye_origin_vie	<boolean></boolean>	Point out that this is fisheye origin view or not.	1 and onward
W			
snapshot_medium	<string></string>	Snapshot of event.	1 and onward
mountId	<integer></integer>	Mount id of event. (always be 0 in analytics	1 and onward
		event)	
dsId	<integer></integer>	Event's owner dsld.	1 and onward
camerald	<integer></integer>	Unique camera id. (id on recording server)	1 and onward
camera_name	<string></string>	Camera name.	1 and onward
volume	<integer></integer>	Camera volume.	1 and onward
mute	<boolean></boolean>	Point out that the camera is mute or not.	1 and onward
imageEnhanceme	<imageenhancement< td=""><td>Camera's image enhancement info.</td><td>1 and onward</td></imageenhancement<>	Camera's image enhancement info.	1 and onward
nt	Object>		
	· · ·	+	

<imageEnhancement Object> definition

Key	Value	Description	Availability
brightness	<integer></integer>	Camera's brightness parameter of image	1 and onward
		enhancement.	
contrast	<integer></integer>	Camera's contrast parameter of image	1 and onward
		enhancement.	
saturation	<integer></integer>	Camera's saturation parameter of image	1 and onward
		enhancement.	
sharpness	<integer></integer>	Camera's sharpness parameter of image	1 and onward
		enhancement.	

Example:

```
{
"data": {
  "total": 1,
  "history": {
    "mute": false,
    "fisheye type": 0,
    "id": 278,
    "frameCount": 175,
    "archived": true,
    "camerald": 3,
    "mountId": 0,
    "stopTime": 1421985306,
    "audio format": "MPEG4-GENERIC",
    "fisheye origin view": true,
    "video type": 3,
    "volume": 0,
    "reason": 1,
    "startTime": 1421985287,
    "eventSize": 6.570010185241699,
    "dsId": 0,
    "snapshot medium":
```

+EEvtuftVrn0+b/CmHwPfj/l5tvzb/CvTfLOKa0dH1SmP63UPNP+EHvv+fm2/Nv8KQ+CL4f8vFt+bf4V6Ts56U0x5 NL6pTD63UPNj4LvR/y8W35t/hTT4OvP+fi3/wDHv8K9GkjwKgdKPqlMpYqZ583hC8H/AC3t/wAz/hRXeOnFFL6 pT7D+szOuswlLTcR8xGTVu0XbEuep5NVJ2UKqsQB1b6VXuNUOCtv/AN9VskcW5rXF5Hbrlj83YDrWPc301zlQd sfoO9VVDOxZiST61Yjj6VooisRJDmpUi56VbiiqURe1VYVymlalgghJfz2dRtO3aM5PvVoRYpTFRYVzOMdM8qr7R ZHSmeVRYLme0ftUbR1pNFVrTtGu9Rl2W0JYd2PAH41LaS1LWpz7JxxUDpn613l3o2m6XbMsrm9viOEQ/kv49 6465T5icY56CpjJS2Ks0ZrpRU0iZPFFUO4slxJcSEsevapoEzTlU6cVehixjNCRLY6GPNXUTpxRBHx0q3HHmqM2xl o+lWkh5qSKPIFXlYcjpzTluUvl9qGh46VqC3JHTj1oa346UgMcw4qJoq1plcCq7x0wuaelaRYRW63OoSea55WBP 6n+grXZLu+jeGCMWtoozsQYwPc9vxyfaoPD5tYrcPlrSzHhUXqfx6/lWnLa3V9CHupl7OxXjGdqj8e/4Z+tcU7uW p0Qemhg3X2GySSK3j+2XBGTjPlj6nqfx4rg9RRvPcyKAxPQDAFelfaLeLbb6JaGeUgjzpE4z6qv9eTXDelbeeK9f7U 26djlucmrpaMcnoc5luKKnkXNFdFiRIE5FX4k4qC3StCJOKCGyWFc4FXlk55qGFOeKvQpk0yGTW8eccVq2sGcCq 9rFyK39Pt93QZPpQSQJYuFHBAP61HJakA8dK7uz0RpoVfHUfkaoarpTW64K4J5NQqkW7DscJPDycjmqUsddBe QbWPFZU6YPSrES6Bcm2lYR26zSn7qt938R3rcvrQsftPiC8wBgrCOuPQL2/H8q5m2uJLSfzYWKPjGR1FVr6eS4k3 yMzN6k5rKVNt3RpGdkauo+lkhRodLi+zxd3H32H1/z9K4m9czSF26nv61emHNU5F4lqowUdh8zZnSiipZF4NFU MLcdK0oVzUWkWM17cLFbruc+

+APxrsdP06xsNhk/wBNuiAwRfuA9wf84qZTUQ5WzKs9NuZoXlSI+Wg3FjwMU+BAfrXTTRXF1Gkl3MsFqMmN

M7VHqo7n8PzrmtYvNP0xmnmnENsT8hk4LH2HU/hShO+5MoW2NK1XkV1WiBBhpCFUdWJwB+NeK6r8SLa2 +XTIg5x/rJs/og5/MiuYvfGOoam7C6uHdc/cY4UD2UcfzNEpxehUaE3qfa+g3dleW7CzmSdUwCycrn69DXmfxl8Z z+HWNvaRWs08gypYnMQx3HfnpzXB+AvH83h6wCFhJLcsFjDkkKoHX8Tx+Fcv8VNaOo6wbtiCs4DDJ6ZHI/A5Fc kKTjNyOh2IFQtsWvAvii91TxLdW+pXTTGeLdGCcBsvOAB04J/Ku3uF5zXg+gX39n+lbK9+6sMozj+70P6E175Lhh nOQa7abuYV4cr0M2Uc1UkGc1emFVJFNWYFKRapyrya1o7eW4kCQozuewFFzp8cEbK8vm3P/POH5gv1b/Cpc ktC0jnpVoqWZaKCrkulTuDsDlB6g/zrt9OukeMLYQ75T992HAP94D/HNef2fWux0l3jtJWjZkLYBKnGR6VjUirXKi 3exJ4tuE0rS57vUZbi4uSwBS2ILoT0b0A7dyM15rqsGr+loC88UOl6XkbyzZYtjhi5yzfhkfSvYvDkEU7lk8UciusgYO olbjvnrXiPji4mku7VZJpHVkKsGYnIB4B9hXDiG1JJHVQtJM87vYWtrxotwfaxXcOjDPUVNZHdPhu7DNQTktcMW JJyeT9aS1J84nvz/Krizqa0OnjvJZVkaI4WMiJPULSa5fi5gG4MZEweWyT6/wBKqacTscZOPlqoeZnz6n+Vdb+G5zx XvDGZzJvySmOte9+ENR/tPwvYXBOZBGI3/wB5eD/KvBI/1f8AwD+or1n4REnwzcgkkC5bHt8q06T94yxKvFM6+aktY45Jgsqyv6JH1Y+maWWokZlYISQcdQa2lscSNSfhfs74jU9LW1GWY/7Tf/rqhdnbG0XyxA9Le3+Zj/vN/n6Vfl/deHg8fyO0mGZeCR6GqF2BHo0RQbS7EMRxu+vrWBre5zM64J4op83eitiT/9k=",

```
"imageEnhancement": {
    "saturation": 0,
    "sharpness": 0,
    "contrast": 0,
    "brightness": 0
},
    "name": "laRec/20150123AM/Q603520150123-115447-1421985287.mp4",
    "camera_name": "Q6035-Rec---",
    "recording": false,
    "closing": false,
    "is_complete": true
}

},

"success": true
}
```

2.3.32.6 RecServerEnum method

Enumerate analytics history event list by specific filter conditions from host to recording server.

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	The deleted camera ID list.	1 and onward
dsId	<integer></integer>	server's ds id.	1 and onward
lock	<integer></integer>	Optional. Archive status. 0: EL_UNKNOWN 1: EL_NONLOCK 2: EL LOCK	1 and onward
typeList	<string></string>	Optional. Analytics type of event. 0: ANALYTICS_TYPE_NONE 1: ANALYTICS_TYPE_MOTION 2: ANALYTICS_TYPE_MISSING_OBJ 3: ANALYTICS_TYPE_FOREIGN_OBJ 4: ANALYTICS_TYPE_CAM_OCCLUSION 5: ANALYTICS_TYPE_FOCUS_LOST 6: ANALYTICS_TYPE_LOITERING 7: ANALYTICS_TYPE_OBJ_COUNTING 8: ANALYTICS_TYPE_VIRTUAL_FENCE	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? camIdList="5,8"&api="SYNO.SurveillanceStation.Alert"&typeList="1,2,7"&lock=0&version="1"&dsId=6&me thod="RecServerEnum"
```

Response

Key	Value	Description	Availability
history	<history object=""></history>	The selected cameras' analytics events.	1 and onward

```
{
"data": {
    "history": {
        "mute": false,
        "fisheye_type": 0,
        "id": 313,
        "frameCount": 175,
        "archived": true,
        "camerald": 5,
        "mountId": 0,
        "stopTime": 1421985306,
        "audio_format": "MPEG4-GENERIC",
```

```
"fisheye_origin_view": true,

"video_type": 3,

"volume": 0,

"reason": 1,

"startTime": 1421985287,

"eventSize": 6.570010185241699,

"dsId": 6,

"snapshot_medium":

"/9i/4440Sk7/RgARAOAAAOARAAD/?wRDAAYEROYERAYGROYHRwYIChAKCgkIChOODwwQEyOYGRCLIEbYa
```

+EEvtuftVrn0+b/CmHwPfj/l5tvzb/CvTfLOKa0dH1SmP63UPNP+EHvv+fm2/Nv8KQ+CL4f8vFt+bf4V6Ts56U0x5 NL6pTD63UPNj4LvR/y8W35t/hTT4OvP+fi3/wDHv8K9GkjwKgdKPqlMpYqZ583hC8H/AC3t/wAz/hRXeOnFFL6 pT7D+szOuswILTcR8xGTVu0XbEuep5NVJ2UKqsQB1b6VXuNUOCtv/AN9VskcW5rXF5Hbrlj83YDrWPc301zlQd sfoO9VVDOxZiST61Yjj6VooisRJDmpUi56VbiiqURe1VYVymlalgghJfz2dRtO3aM5PvVoRYpTFRYVzOMdM8qr7R ZHSmeVRYLme0ftUbR1pNFVrTtGu9Rl2W0JYd2PAH41LaS1LWpz7JxxUDpn613l3o2m6XbMsrm9viOEQ/kv49 6465T5icY56CpjJS2Ks0ZrpRU0iZPFFUO4slxJcSEsevapoEzTlU6cVehixjNCRLY6GPNXUTpxRBHx0q3HHmqM2xl o+lWkh5qSKPIFXlYcjpzTluUvl9qGh46VqC3JHTj1oa346UgMcw4qJoq1plcCq7x0wuaelaRYRW63OoSea55WBP 6n+grXZLu+jeGCMWtoozsQYwPc9vxyfaoPD5tYrcPlrSzHhUXqfx6/lWnLa3V9CHupl7OxXjGdqj8e/4Z+tcU7uW p0Qemhg3X2GySSK3j+2XBGTjPlj6nqfx4rg9RRvPcyKAxPQDAFelfaLeLbb6JaGeUgjzpE4z6qv9eTXDelbeeK9f7U 26djlucmrpaMcnoc5luKKnkXNFdFiRIE5FX4k4qC3StCJOKCGyWFc4FXlk55qGFOeKvQpk0yGTW8eccVq2sGcCq 9rFyK39Pt93QZPpQSQJYuFHBAP61HJakA8dK7uz0RpoVfHUfkaoarpTW64K4J5NQqkW7DscJPDycjmqUsddBe QbWPFZU6YPSrES6Bcm2lYR26zSn7qt938R3rcvrQsftPiC8wBgrCOuPQL2/H8q5m2uJLSfzYWKPjGR1FVr6eS4k3 yMzN6k5rKVNt3RpGdkauo+lkhRodLi+zxd3H32H1/z9K4m9czSF26nv61emHNU5F4lqowUdh8zZnSiipZF4NFU MLcdK0oVzUWkWM17cLFbruc+

+APxrsdP06xsNhk/wBNuiAwRfuA9wf84qZTUQ5WzKs9NuZoXlSI+Wg3FjwMU+BAfrXTTRXF1Gkl3MsFqMmN M7VHqo7n8PzrmtYvNP0xmnmnENsT8hk4LH2HU/hShO+5MoW2NK1XkV1WiBBhpCFUdWJwB+NeK6r8SLa2 +XTlg5x/rJs/og5/MiuYvfGOoam7C6uHdc/cY4UD2UcfzNEpxehUaE3qfa+g3dleW7CzmSdUwCycrn69DXmfxl8Z z+HWNvaRWs08gypYnMQx3HfnpzXB+AvH83h6wCFhJLcsFjDkkKoHX8Tx+Fcv8VNaOo6wbtiCs4DDJ6ZHI/A5Fc kKTjNyOh2lFQtsWvAvii91TxLdW+pXTTGeLdGCcBSvOAB04J/Ku3uF5zXg+gX39n+lbK9+6sMozj+70P6E175Lhh nOQa7abuYV4cr0M2Uc1UkGc1emFVJFNWYFKRapyrya1o7eW4kCQozuewFFzp8cEbK8vm3P/POH5gv1b/Cpc ktC0jnpVoqWZaKCrkulTuDsDlB6g/zrt9OukeMLYQ75T992HAP94D/HNef2fWux0l3jtJWjZkLYBKnGR6VjUirXKi 3exJ4tuE0rS57vUZbi4uSwBS2ILoT0b0A7dyM15rqsGr+loC88UOl6XkbyzZYtjhi5yzfhkfSvYvDkEU7lk8UciusgYO olbjvnrXiPji4mku7VZJpHVkKsGYnIB4B9hXDiG1JJHVQtJM87vYWtrxotwfaxXcOjDPUVNZHdPhu7DNQTktcMW JJyeT9aS1J84nvz/Krizqa0OnjvJZVkaI4WMiJPULSa5fi5gG4MZEweWyT6/wBKqacTscZOPlqoeZnz6n+Vdb+G5zx XvDGZzJvySmOte9+ENR/tPwvYXBOZBGI3/wB5eD/KvBI/1f8AwD+or1n4REnwzcgkkC5bHt8q06T94yxKvFM6+aktY45Jgsqyv6JH1Y+maWWokZIYISQcdQa2lscSNSfhfs74jU9LW1GWY/7Tf/rqhdnbG0XyxA9Le3+Zj/vN/n6Vfl/deHg8fyO0mGZeCR6GqF2BHo0RQbS7EMRxu+vrWBre5zM64J4op83eitiT/9k=",

```
"imageEnhancement": {
    "saturation": 0,
```

```
"sharpness": 0,
    "contrast": 0,
    "brightness": 0
},
    "name": "laRec/20150123AM/OutDoor-115447-1421985287.mp4",
    "camera_name": "OutDoor",
    "recording": false,
    "closing": false,
    "is_complete": true
}

},

"success": true
}
```

2.3.32.7 Unlock method

Unlock the selected events.

Request

Parameter	Value	Description	Availability
dsId	<integer></integer>	Events' ds id.	1 and onward
idList	<string></string>	Event id list	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.Alert"&dsId=6&idList="13,25"&version="1"&method="Unlock"
```

Response

Key	Value	Description	Availability
events	Array of <events< td=""><td>selected events' lock info.</td><td>1 and onward</td></events<>	selected events' lock info.	1 and onward
	Object>		

<events Object> definition

Key	Value	Description	Availability
dsId	<integer></integer>	Events' owner dsId.	1 and onward
id	<integer></integer>	Unique analytics event id.	1 and onward
archived	<boolean></boolean>	Point out that this is archived or not.	1 and onward

```
{
   "data": {
      "events": [
```

```
{
    "archived": false,
    "dsld": 6,
    "id": 13
},
{
    "archived": false,
    "dsld": 6,
    "id": 25
}

]

},

"success": true
}
```

2.3.32.8 Trigger method

Set cameras' analytics triggered

Request

Parameter	Value	Description	Availability
trigCamIdList	<string></string>	The triggered camera ID list.	1 and onward

Example:

 $\label{lem:http://192.168.1.1:5000/webapi/entry.cgi? trigCamIdList="3,5"&api="SYNO.SurveillanceStation.Alert" \& version="1" \& method="Trigger" and trigger and trigger are trigger and trigger and trigger are trigger and trigger are trigger and trigger are trigger and trigger are trigger are trigger and trigger are t$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.32.9 EventFlushHeader method

Flush event header.

Request

Parameter	Value	Description	Availability
eventId	<integer></integer>	Event ID.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? eventId=157&api="SYNO.SurveillanceStation.Alert"&version="1"&method="EventFlushHeader"

Response

2.3.32.10 Lock method

Lock the selected events.

Request

Parameter	Value	Description	Availability
dsId	<integer></integer>	Events' ds id.	1 and onward
idList	<string></string>	Event id list	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.Alert"&dsId=6&idList="13,25"&version="1"&method="Lock"
```

Response

Key	Value	Description	Availability
events	Array of <events< td=""><td>selected events' lock info.</td><td>1 and onward</td></events<>	selected events' lock info.	1 and onward
	Object>		

2.3.32.11 RecServerEventCount method

Get cameras' analytics event count in recording server.

Request

Parameter	Value	Description	Availability
camIdList	<string></string>	Camera ID list.	1 and onward
idList	<integer></integer>	Camera's owner ds ID.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?\\ api="SYNO.SurveillanceStation.Alert" \& camIdList="10,13" \& dsId=6 \& version="1" \& method="RecServerEventCount"
```

Response

Key	Value	Description	Availability
eventCount	Array of	selected events' lock info.	1 and onward
	<eventcount< td=""><td></td><td></td></eventcount<>		
	Object>		

<eventCount Object> definition

Key	Value	Description	Availability
dsId	<integer></integer>	Events' owner dsId.	1 and onward
camerald	<integer></integer>	Unique camera id. (id on recording server)	1 and onward
eventCnt	<integer></integer>	Total analytics event count of the specific camera.	1 and onward

2.3.32.12 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
407	CMS closed.

2.3.33 SYNO.SurveillanceStation.Alert.Setting

This API provides method to get analytics settings

API Name	Version	Availability
SYNO.SurveillanceStation.Alert.Setting	1	Surveillance Station 6.0-2337

Method Name	Section	Availability
Save	2.3.3.1	1 and onward

2.3.33.1 Save method

Save analytics settings

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	The selected camera id.	1 and onward
type	<integer></integer>	Analytics type.	1 and onward
		0: ANALYTICS_TYPE_NONE	
		1: ANALYTICS_TYPE_MOTION	
		2: ANALYTICS_TYPE_MISSING_OBJ	
		3: ANALYTICS_TYPE_FOREIGN_OBJ	
		4: ANALYTICS_TYPE_CAM_OCCLUSION	
		5: ANALYTICS_TYPE_FOCUS_LOST	
		6: ANALYTICS_TYPE_LOITERING	
		7: ANALYTICS_TYPE_OBJ_COUNTING	
		8: ANALYTICS_TYPE_VIRTUAL_FENCE	
showFrame	<boolean></boolean>	Point out that show frame or not.	1 and onward
showLine	<boolean></boolean>	Point out that show line or not.	1 and onward
showVirtualFence	<boolean></boolean>	Point out that show virtual fence or not.	1 and onward
beep	<boolean></boolean>	Point out that beep or not.	1 and onward
sens	<integer></integer>	Analytics sensitivity.	1 and onward
		0: ANALYTICS_SENS_LOW	
		1: ANALYTICS_SENS_MEDIUM	
		2: ANALYTICS_SENS_HIGH	
dwellTime	<integer></integer>	Analytics dwellTime for	1 and onward
		ANALYTICS_TYPE_LOITERING.	
direction	<integer></integer>	Analytics direction (no longer relevent).	1 and onward
objSize	<integer></integer>	Analytics objSize for	1 and onward
		ANALYTICS_TYPE_FOREIGN_OBJ.	
region	<string></string>	Analytics region.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

Response

Name	Value	Description	Availability
success	<boolean></boolean>	Success or not.	1 and onward

Example:

```
{
  "data": {
    "success": boolean
},
    "success": true
}
```

2.3.33.2 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
407	CMS closed.

2.3.34 SYNO.SurveillanceStation.SnapShot

This API provides functions on snapshot, including taking, editing and deleting snapshots.

API Name	Version	Availability
SYNO.SurveillanceStation.SnapShot	1	Surveillance Station 6.0-2337

Method Name	Section	Availability
ChkFileExist	2.3.4.1	1 and onward
Edit	2.3.4.3	1 and onward
CountByCategory	2.3.34.3	1 and onward
ChkContainLocked	2.3.4.4	1 and onward
UnlockFiltered	2.3.4.5	1 and onward
List	2.3.34.6	1 and onward
Unlock	2.3.34.7	1 and onward
TakeSnapshot	2.3.34.8	1 and onward
GetSetting	2.3.34.9	1 and onward
DeleteFiltered	2.3.34.10	1 and onward
LoadSnapshot	2.3.34.11	1 and onward
Lock	2.3.34.12	1 and onward
Download	2.3.34.13	1 and onward
LockFiltered	2.3.34.14	1 and onward
SaveSetting	2.3.34.15	1 and onward
Save	2.3.34.16	1 and onward
ChkSnapshotValid	2.3.34.17	1 and onward
GetCapabilityByCamIdDelete	2.3.34.18	1 and onward

2.3.34.1 ChkFileExist method

Check if the snapshot file is exist.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	Id of the snapshot file to check if exist.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.SnapShot"&id=1&version="1"&method="ChkFileExist"

Response

2.3.34.2 Edit method

Save the modification of snapshot.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	Id of the snapshot.	1 and onward
createCopy	<boolean></boolean>	Optional.	1 and onward
		Set true to create another snapshot and save modification	
		to it.	
width	<integer></integer>	Width of snapshot.	1 and onward
height	<integer></integer>	Height of snapshot.	1 and onward
byteSize	<integer></integer>	File size of snapshot in byte.	1 and onward
imageData	<string></string>	Image data of snapshot in base64 format.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

width=480&api="SYNO.SurveillanceStation.SnapShot"&version="1"&imageData="/9j/4AAQSkZJRgABAQAA AQABAAD/2wBDAAMCAgICAgMCAgIDAwMDBAYEBAQEBAgGBgUGCQgKCgkICQkKDA8MCgsOCwkJDRENDg 8QEBEQCgwSExIQEw8QEBD/2wBDAQMDAwQDBAgEBAgCwkLEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBA QEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBD/wAARCAKAAeADASIAAhEBAxEB/8QAHwAAAQUBAQEB AQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxF DKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3 R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5uf o6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQAAAAAAAAACCAwQFBgclCQoL/8QAtREAAgECBAQDBAcF BAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg 5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hpanN0dXZ3eHI6goOEhYaHiImKkpOUIZaXmJmaoqOkpaanqKmqsr O0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9EvEXjL SG0+bVdMv7e5hTRLzUIpoZPMR/uIh/Wq1hr2y+XSvM+aHVrLSdv+3Hbee9fL0dhr3wf8aXPgDXI/8AQfE9zY6db zfwW269jd9n+xIn/j9eqJ4lgs5J/EUcg2x3/i3xG2/+5ap9lT/0bW2HlGpTNT0G+8ZxXHhm8vYJP3r6Dfagn/baX9z WsvhR20rU7ZINlxNp6WC0lkjOwJ/f/wDi68z8J2k2qzXGjuY3jttO8MaPL/vt/pM36S19EJ90VrXUaXwkzPCvEOm 3VnfalqXI+X5Mutamn/bGyjsof/RtZlkjafrFnBIn7mw1WztHT+4mn6NI7/8AkSvc9S0Kw1SKSOeIDzo2hZv9hm+c f8CrgPFPhqTTGv8AV7SON3S01a7Tf9x57jy0T/xypg4S0QHm3/CJ3Nh4V0zXLuWN31DRm1b5IvufuYESP/vuX/y LXK+J9Ne2sdQsfM+5LfeSn/XN44a+p7nwzZTadaaVKEkihigg+fukbo+P+BeVXAeIfAz3M9ojx/667td7/wDXTUJL mb/xyvExeX+2nz0yDM+EGtanP4mXQ7uSR0SXUrh3f+Py/lhrqvif4YEN3p/xI0fT5LnWPDb+b5UP37m2b5Jo/wD visT4N6dMmtNqF1G8LrpfnOh/v3V5O/8A7Sr1zzo/

 $+ etd9NSoxjCRqJZ3MV5FHdQn5Jo1dasj734VznhmWwtoRo2nW80cdv5jok3VR5r/APjmfu+1dBVzIDZ+831ia/4\\ a07XYY4LqAOEljf8A75mjf/2lVnWNSGkxx3B5Utl7/wC4qO/9KW21W2uCm1vvysn/AHzv/wDjVQZHh3x6+FC2/wAP9Y8QaOxvLvTYPOa2ki/1kO/95/OV6/KfWIUTUp5E/wBmv268fzRxeB/EE7v+6TSrt2+nkvX4izJ9su5/3n39vz/8Arx8Zye1LHWb741qZ6zNKm+7Wm9cQENFFFADXqulWKqQ/wAX+81AD0ov/wDjxuf+uEn/AKBQlS3H/HvL/wBcmoQl/Vn9j/U5fiN+zH4T/wCEgMge0hl0wun7rekLvGP/AByuB/4KUon/AArLw5J/Gmr7P+$

- +kpf8Agmv4qn174K654d8zY+ia1liO/wD02TfR/wAFE3t7D4L+HdOvtR8+9fW1ETv9+bbDJvr1sTy/VzWHxH5wax/yDp/92tuz+4tYWq/8eE/
- +5W7Yf8e8VeatjJIK5/5DN5/1wh/9qVzOpQ73I/266u5TZqtzJ/fto6x4bO41K+Sxgj3yzNsSiAFvXk2eFfC8f+1ff+hx 1iXP/LL/AHa2/Ej/APFP+Gk/ufbP/Q465rVdStbDyPtcmzevyf7ddxjAneztbyPy7u3jnT/brQR/Jj/1cj1Ss5kuYIp0+4 676ZretroNj9uk+55ip/31WBZrJeXH/LDS7iT/AL4/+Lqpreq6zYaVeXUGlyI6QNsfzU+SucvPiL9j8qS1t7e63/P8kr1 btviLLNPBBfW9unnMqbPN/vPVckzY7DTbl5tD0yef78yxu7/3/kro7T/UrXM6xNs+wwfx10FnN/oq1kUcf4//AOQ

la/8AXBa5d/8AVv8A7rV1HxC/5CsH/XBa5eb/AFEv+61cEv4h1Q+A8Xu5tlxLJ/tV9eWuqtc/B/4ead/c0tpX/wC+9 iV8fam+6ST/AHq9z8K/Ejw2fCWjadd6xHBcWFktpsff/C8n+xXXmNCc8PFwLw04HrvgPQYtb1ny57fz0RfufwfNU vj/AOIXwi8AeI7zwzfeA7i9uLNY97wy/JvkTf8A365Lwl8Y9E8MSNJY6pp87vt+d/8AZroNS+N+kaxB/wATnT/D90 k38b/x7a8HBx9hVlOrCRtXfP8AAekeBvCXg3xb4ctvEEnheS1+0/Ps+1P/APF1p3PhLRvDcGq32gWfkXH9n3Hz+b 5v8FeeWH7QmlpBFaWNtoaRQrsREuvuV6Gmqy3n2OC+j2S6laXXyf8AbGSu6FT3jgnz/bPknUtV8YPfT+R4ouIE eeT5PKT5PnqKHWPEqJ5c+sSTv/f8pKt36bL6VP8Apo1V/JFdr5LGJpaJ4q1nR9Vg1Ke3t72KFvntp/uOlfS2m6b8P vE/hyC+0rR7OfTLxfO8nyvnR/46+WXSrH/CW+KtNsYtNsfEF5a2kLfJDBL5VRPn+wRM+mIdB8PpHr19o+nyJ/xL5 oX+/wDf2f7deRlkqSXzySSOk0u9K2/G3xXuvAEF94cg1CSB9V02xe33xPKnzJJ5yff/Alq8n1Xxnq/iHw5PPptnHay 23zzXMET7Jk/4HW1GMx/UKnxnS36eYkv+7Xi/xOhaGSxf/ZkWvTfCvip9VnttGgjjvW/juXl+fZ/ubFrjfjFbIm7Z/Bc 1vTn+8M4UZ05nk/nL/wA85alS4jSnolS+Sr12ylE6CWHUoqtpeW71ShtoP+edaENpZv0tl6xnyGRn6xfolrsgk+d6 5wSY7Vt+ILaC2ePyYI031BZ+Gdbv7Rb600+SaF2K7krvpW5CD+hj44eF/D/xf8HywWMsCahCi3Fjcp9+aFv7lfPXg /xNq954Z17wPrFrNBqWg+HofC77/wDl5fUNV/16f7yV7WPFRvEV4bLyLq5luoWs8+Vs1CH/AI/LFP8AeT9/F/t1 5F43S1tvE3h/4r6dBJqP9mz2d9qCQffvNP8AO3pJ/wB/Iv8AgDxbP40ry8Nmn+2wpfYkelCB738LwNQ8Va5fD7s vjG+RP9yzs47X/wBDr29a8Z/Z7dbzwtomqx/8xS21DW3/AO36889K9kTv9K+kxi/eWfQ46nxj6yvENsl1YfZZPu3 MOMTf991q1XIXfJD/ANdP/ZK5iByXMLuyB+UbZVTV0VrUv/cEjf8AkN68/wDEHidrP+0GRZ9ywaky/wC+tzBbJTr 7xq1tLeW5idwqaiF/7Z3sFsn860SA6Dw4mn6HdX0c80cT+Xa2/wA//TOFP/jtdcu2vn34l69511beRJ8qazNvf+5t mjh/9pU74Y/GG/tYI9L8TXAmiMe+KZ/9yd//AGIXI1MfFYI0ZgejeOfE48Garp+r3aKLC4uYbS7lbpFC3mfP/wABfy q7iuS1HTdM+Inhm90+7j2Lcxx/8AZoUcf+jah+F+t32raA1hrkkf8AbeiTNp+ooB911+4//A4/Kf8AGvQKOo1TSLX VY0S5/g+7XKS"&createCopy=false&byteSize=51039&method="Edit"&id=156744&height=640

Response

Key	Value	Description	Availability
recordData	<details object=""></details>	Information and image about the snapshot.	1 and onward
snapshotId	<integer></integer>	Id of the saevd snapshot.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward

<Details Object> definition

Key	Value	Description	Availability
id	<integer></integer>	Id of snapshot.	1 and onward
height	<integer></integer>	Height of snapshot.	1 and onward
width	<integer></integer>	Width of snapshot.	1 and onward
recordId	<string></string>	Identification in cms "{server_id}_{id_on_server}".	1 and onward
camName	<string></string>	Camera name of the snapshot.	1 and onward
fileName	<string></string>	File path where the snapshot is saved.	1 and onward
imageData	<string></string>	Image data in base64 format.	1 and onward
modifiedCnt	<integer></integer>	Modified count.	1 and onward
markAsDel	<boolean></boolean>	True if the snapshot is mark as deleted.	1 and onward
locked	<boolean></boolean>	True if the snapshot is locked.	1 and onward
byteSize	<integer></integer>	File size of snapshot in byte.	1 and onward
createdTm	<integer></integer>	Timestamp of the last modification of snapshot image.	1 and onward
lastModifiedTm	<integer></integer>	Timestamp of the last modification of snapshot image.	1 and onward
update_time	<integer></integer>	Timestamp of the last modification of snapshot database.	1 and onward

```
{
  "data": {
    "snapshotId": 156744,
    "recordData": {
        "modifiedCnt": 1,
        "update_time": 1425360178,
        "imageData":
  "/9i/4AAOSkZIRgABAOAAAOABAAD/2wBDAAMCAgICAgMCAgIDAwMDBAYFBAOFBAgGBgLIGCOgKCgkICOk
```

"/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAMCAgICAgMCAgIDAwMDBAYEBAQEBAgGBgUGCQgKCgkICQk KDA8MCgsOCwkJDRENDg8QEBEQCgwSExIQEw8QEBD/2wBDAQMDAwQDBAgEBAgQCwkLEBAQEBAQEBAQ EB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAACCAwQFBgclCQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDA AQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFV WV1hZWmNkZWZnaGlgc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJ ytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQAAAAAAAAAACCAwQFBgclCQoL /8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNO El8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZa XmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADA MBAAIRAxEAPwD9EvEXjLSG0+bVdMv7e5hTRLzUIpoZPMR/uIh/Wq1hr2y+XSvM+aHVrLSdv+3Hbee9fL0dhr3 wf8aXPgDXI/8AQfE9zY6dbzfwW269jd9n+xIn/j9eqJ4lgs5J/EUcg2x3/i3xG2/+5ap9IT/0bW2HlGpTNT0G+8ZxXH hm8vYJP3r6Dfagn/baX9zWsvhR20rU7ZINlxNp6WCOIkjOwJ/f/wDi68z8J2k2qzXGjuY3jttO8MaPL/vt/pM36S1 9EJ90VrXUaXwkzPCvEOm3VnfalqXI+X5Mutamn/bGyjsof/RtZlkjafrFnBIn7mw1WztHT+4mn6NI7/8AkSvc9S0K w1SKSOeIDzo2hZv9hm+cf8CrgPFPhqTTGv8AV7SON3S01a7Tf9x57jy0T/xypg4S0QHm3/CJ3Nh4V0zXLuWN31 DRm1b5IvufuYESP/vuX/yLXK+J9Ne2sdQsfM+5LfeSn/XN44a+p7nwzZTadaaVKEkihjgg+fukbo+P+BeVXAeIfAz3 M9ojx/667td7/wDXTUJLmb/xyvExeX+2nz0yDM+EGtanP4mXQ7uSR0SXUrh3f+Py/lhrqvif4YEN3p/xl0fT5LnW PDb+b5UP37m2b5Jo/wDvisT4N6dMmtNqF1G8LrpfnOh/v3V5O/8A7Sr1zzo/

 $+ etd9NSoxjCRqJZ3MV5FHdQn5Jo1dasj734VznhmWwtoRo2nW80cdv5jok3VR5r/APjmfu+1dBVzIDZ+831ia/4\\ a07XYY4LqAOEljf8A75mjf/2lVnWNSGkxx3B5Utl7/wC4qO/9KW21W2uCm1vvysn/AHzv/wDjVQZHh3x6+FC2/wAP9Y8QaOxvLvTYPOa2ki/1kO/95/OV6/KfWIUTUp5E/wBmv268fzRxeB/EE7v+6TSrt2+nkvX4izJ9su5/3n39vz/8Arx8Zye1LHWb741qZ6zNKm+7Wm9cQENFFFADXqulWKqQ/wAX+81AD0ov/wDjxuf+uEn/AKBQlS3H/HvL/wBcmoQl/Vn9j/U5fiN+zH4T/wCEgMge0hl0wun7rekLvGP/AByuB/4KUon/AArLw5J/Gmr7P+$

+kpf8Agmv4qn174K654d8zY+ia1liO/wD02TfR/wAFE3t7D4L+HdOvtR8+9fW1ETv9+bbDJvr1sTy/VzWHxH5wax/yDp/92tuz+4tYWq/8eE/

+5W7Yf8e8VeatjJlK5/5DN5/1wh/9qVzOpQ73l/266u5TZqtzJ/fto6x4bO41K+Sxgj3yzNsSiAFvXk2eFfC8f+1ff+hx 1iXP/LL/AHa2/Ej/APFP+Gk/ufbP/Q465rVdStbDyPtcmzevyf7ddxjAneztbyPy7u3jnT/brQR/Jj/1cj1Ss5kuYlp0+4 676ZretroNj9uk+55ip/31WBZrJeXH/LDS7iT/AL4/+Lqpreq6zYaVeXUGlyI6QNsfzU+SucvPiL9j8qS1t7e63/P8kr1 btviLLNPBBfW9unnMqbPN/vPVckzY7DTbl5tD0yef78yxu7/3/kro7T/UrXM6xNs+wwfx10FnN/oq1kUcf4//AOQ la/8AXBa5d/8AVv8A7rV1HxC/5CsH/XBa5eb/AFEv+61cEv4h1Q+A8Xu5tlxLJ/tV9eWuqtc/B/4ead/c0tpX/wC+9 iV8fam+6ST/AHq9z8K/Ejw2fCWjadd6xHBcWFktpsff/C8n+xXXmNCc8PFwLw04HrvgPQYtb1ny57fz0RfufwfNU vj/AOIXwi8AeI7zwzfeA7i9uLNY97wy/JvkTf8A365Lwl8Y9E8MSNJY6pp87vt+d/8AZroNS+N+kaxB/wATnT/D90 k38b/x7a8HBx9hVlOrCRtXfP8AAekeBvCXg3xb4ctvEEnheS1+0/Ps+1P/APF1p3PhLRvDcGq32gWfkXH9n3Hz+b 5v8FeeWH7QmlpBFaWNtoaRQrsREuvuV6Gmqy3n2OC+j2S6laXXyf8AbGSu6FT3jgnz/bPknUtV8YPfT+R4ouIE eeT5PKT5PnqKHWPEqJ5c+sSTv/f8pKt36bL6VP8Apo1V/JFdr5LGJpaJ4q1nR9Vg1Ke3t72KFvntp/uOlfS2m6b8P vE/hyC+0rR7OfTLxfO8nyvnR/46+WXSrH/CW+KtNsYtNsfEF5a2kLfJDBL5VRPn+wRM+mIdB8PpHr19o+nyJ/xL5 oX+/wDf2f7deRlkqSXzySSOk0u9K2/G3xXuvAEF94cg1CSB9V02xe33xPKnzJJ5yff/Alq8n1Xxnq/iHw5PPptnHay 23zzXMET7Jk/4HW1GMx/UKnxnS36eYkv+7Xi/xOhaGSxf/ZkWvTfCvip9VnttGgjjvW/juXl+fZ/ubFrjfjFbIm7Z/Bc 1vTn+8M4UZ05nk/nL/wA85alS4jSnolS+Sr12ylE6CWHUoqtpeW71ShtoP+edaENpZv0tl6xnyGRn6xfolrsgk+d6 5wSY7Vt+ILaC2ePyYI031BZ+Gdbv7Rb600+SaF2K7krvpW5CD+hj44eF/D/xf8HywWMsCahCi3Fjcp9+aFv7lfPXg /xNq954Z17wPrFrNBqWg+HofC77/wDl5fUNV/16f7yV7WPFRvEV4bLyLq5luoWs8+Vs1CH/AI/LFP8AeT9/F/t1 5F43S1tvE3h/4r6dBJqP9mz2d9qCQffvNP8AO3pJ/wB/Iv8AgDxbP40ry8Nmn+2wpfYkelCB738LwNQ8Va5fD7s vjG+RP9yzs47X/wBDr29a8Z/Z7dbzwtomqx/8xS21DW3/AO36889K9kTv9K+kxi/eWfQ46nxj6yvENsl1YfZZPu3 M0MTf991q1XlXfJD/ANdP/ZK5iByXMLuyB+UbZVTV0VrUv/cEjf8AkN68/wDEHidrP+0GRZ9ywaky/wC+tzBbJTr

7xq1tLeW5idwqaiF/7Z3sFsn860SA6Dw4mn6HdX0c80cT+Xa2/wA//TOFP/jtdcu2vn34l69511beRJ8qazNvf+5tmjh/9pU74Y/GG/tYl9L8TXAmiMe+KZ/9yd//AGIXl1MfFYl0ZgejeOfE48Garp+r3aKLC4uYbS7lbpFC3mfP/wABfyq7iuS1HTdM+lnhm90+7j2Lcxx/8AZoUcf+jah+F+t32raA1hrkkf8AbeiTNp+ooB911+4//A4/Kf8AGvQKOo1TSLXVY0S5/g+7XKS",

```
"height": 640,
    "lastModifiedTm": 1425371053,
    "fileName": "P1347-20150303-1624131444-Modified-1.jpg",
    "id": 156744,
    "locked": true,
    "recordId": "0_156744",
    "byteSize": 51039,
    "width": 480,
    "camName": "P1347",
    "createdTm": 1423539583,
    "markAsDel": false
},
    "success": true
}
```

2.3.34.3 CountByCategory method

Get the count number of snapshots in category.

Request

Parameter	Value	Description	Availability
keyword	<string></string>	Optional.	1 and onward
		Name of the camera vendor.	
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots	
		later than this timestamp from database, 0 means	
		no filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots	
		earlier than this timestamp from database, 0	
		means no filter.	
timezoneOffset	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? from=0&keyword=""&api="SYNO.SurveillanceStation.SnapShot"&to=0&version="1"&method="CountByCategory"&timezoneOffset=480

Response

Key	Value	Description	Availability
date	<countbydate object=""></countbydate>	Count of snapshot.	1 and onward
total	<integer></integer>	Total number of snapshots.	1 and onward

<CountByDate Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count.	1 and onward
yyyy/mm/dd	· ·	Number count of log of yyyy/mm/dd. (Ex:1990/05/09)	1 and onward

<TimeCnt Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Total number count in this day.	1 and onward
am	<integer></integer>	Number count of snapshot in am.	1 and onward
pm	<integer></integer>	Number count of snapshot in pm.	1 and onward

```
{
    "data": {
        "2015/01/03": {
            "am": 0,
            "-1": 2,
            "pm": 2
        },
        "-1": 2
        },
        "total": 2
}
```

2.3.34.4 ChkContainLocked method

Check if there is any snapshot locked.

Request

Parameter	Value	Description	Availability
id	<string></string>	Optional.	1 and onward
		The specified snapshot id selected from database.	
		If not specified, the id list will be empty string and have no	
		effect.	
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots later than	
		this timestamp from database, 0 means no filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots earlier	
		than this timestamp from database, 0 means no filter.	
keyword	<string></string>	Optional.	1 and onward
		Query keyword.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? from=0&idList=""&keyword=""&api="SYNO.SurveillanceStation.SnapShot"&to=0&version="1"&method="ChkContainLocked"

Response

Key	Value	Description	Availability
containLocked	<integer></integer>	True if there is any snapshot locked.	1 and onward
total	<integer></integer>	The number of snapshots selected by	1 and onward
		the given filter condition.	

```
{
  "data": {
    "total": 3,
    "containLocked": false
},
  "success": true
}
```

2.3.34.5 UnlockFiltered method

Unlock snapshots selected by filter condition.

Request

Parameter	Value	Description	Availability
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all	
		snapshots later than this timestamp from	
		database, 0 means no filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all	
		snapshots earlier than this timestamp from	
		database, 0 means no filter.	
keyword	<string></string>	Optional.	1 and onward
		Query keyword.	

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\from=1423497600\&version="1"\&keyword=""\&to=1423584000\&api="SYNO.SurveillanceStation.SnapShot"\&method="UnlockFiltered"$

Response

2.3.34.6 List method

List snapshots information.

Request

Parameter	Value	Description	Availability
idList	<string></string>	Optional.	1 and onward
		The specified snapshot id selected from database.	
		If not specified, the id list will be empty string and have	
		no effect.	
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		The number of the snapshots to be selected in database.	
		If not specified, the limit will be 0.	
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots later	
		than this timestamp from database, 0 means no filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots earlier	
		than this timestamp from database, 0 means no filter.	
keyword	<string></string>	Optional.	1 and onward
		Query keyword.	
imgSize	<integer></integer>	Optional.	1 and onward
		Set image size that will append in the return data.	
		0: Do not append image	
		1: Icon size	
		2: Full size	
blincludeAuInfo	<boolean></boolean>	Optional.	1 and onward
		Set true to append snapshot auto-update information in	
		the return data.	
blIncludeRecCnt	<boolean></boolean>	Optional.	1 and onward
		Set true to append snapshot category count in the	
		return data.	
camId	<integer></integer>	Optional.	1 and onward
		The sanpshots of the specified camera id selected from	
		database.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

from=0&idList=""&keyword=""&to=0&api="SYNO.SurveillanceStation.SnapShot"&blIncludeRecCnt=false&st art=0&blIncludeAuInfo=false&limit=3&camId="16"&version="1"&method="List"

Response

Name	Value	Description	Availability
auInfo	<string></string>	Information for auto update	4
data	Array of <details< td=""><td>Details of snapshot.</td><td>4</td></details<>	Details of snapshot.	4
	Object>		
timestamp	<boolean></boolean>	Time stamp	4 and onward
total	<integer></integer>	Total number of snapshots.	4 and onward

<Details Object> definition

Key	Value	Description	Availability
byteSize	<integer></integer>	The snapshot size.	1 and onward
camId	<integer></integer>	The camera Id of snapshot.	1 and onward
camName	<string></string>	The camera name of snapshot.	1 and onward
createdTm	<integer></integer>	The timestamp of snapshot created.	1 and onward
DisplayTm	<integer></integer>	The timestamp of snapshot displayed.	1 and onward
fileName	<string></string>	The file name of snapshot.	1 and onward
height	<integer></integer>	The image height of snapshot.	1 and onward
id	<integer></integer>	The Id of snapshot.	1 and onward
total	<integer></integer>	Total number of snapshots.	1 and onward
width	<integer></integer>	Width of snapshot.	1 and onward
recordId	<string></string>	Identification in cms "{server_id}_{id_on_server}".	1 and onward
imageData	<string></string>	Image data in base64 format.	1 and onward
modifiedCnt	<integer></integer>	Modified count.	1 and onward
markAsDel	<boolean></boolean>	True if the snapshot is mark as deleted.	1 and onward
locked	<boolean></boolean>	True if the snapshot is locked.	1 and onward
lastModifiedTm	<integer></integer>	Timestamp of the last modification of snapshot	1 and onward
		image.	
update_time	<integer></integer>	Timestamp of the last modification of snapshot	1 and onward
		database.	

Example:

```
{
  "data":{
    "data":[
    {
        "byteSize":81917,
        "camId":16,
        "camName":"IP8331-001",
        "createdTm":1545965208,
        "displayTm":1545965208,
        "fileName":"IP8331-001-20181228-1046483242.jpg",
        "height":480,
        "id":12,
        "imageData":
"/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAYEBQYFBAYGBQYHBwYIChAKCgkJChQODwwQFxQYGBcUFhYa
```

2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgclCQoL/8QAtREAAgE CBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJ ygpKjU2Nzg5OkNERUZHSElKU1RVVIdYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHilmKkpOUlZaXmJmaoqOkp aanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEA PwD5/wDD8M91DH5sUCwx4CkxAk/nWs9hDFyipnGOUB7Af0FacMKQxLHGMKBUFwM8VNxGOtmkZYqsZLO ZDujU85zjBGMe1SRwgMcLGAW3HbEq8/UDNWmXmp7eHcRQA+1g6GtKKHpT7S34HFaMNv7UwIYYeKuxw8 dKljh4q5DD7UwKqQe1PEJrQWHA6U4Rc9KAKAt/apFg46VoLDkdKkWD2oAy3hwprHvIdxPFdRcxbUNZ9tZ/abx ExkZyaTAhsrDybEEjBPJoro7u3Cx7QOBRSsKx5gOlVphk1OflFQuc0DIUj3NWnY2+SOKr2ke5xXQ2VvgCmBJa2/A 4q/Hb47VPbQe1Xlh44pgUkh9qtQw+1SbKsRJigZF5WBTli5qU4FKtACpHT1QU5OadjANAGbfkAYq94ds8xvcM OvArOuVaacRp1Y4FdlaW629nHEo+6tIDGvY+DRVu9TrRTA8XnXjiqnOcVo3SYFQRxZOakRZ06Ms4rqLOLIFY+m QYxxXUWUWFFMCe3jx2q0VwKfHHgUrDApjK5GDSmQluaimkAPJ4qk8xkfA6UAXBJuNWolLDpTLG0LAE1qxwq g5oAghix1ptyRGpJq1uQHArE1mdy+xAaAL/AlftvtF485GVj4H1rpTwKoaBAttp8ceQXly31rSZaSAzbtetFWbiPIN FMDxG55waSAAuBU16ERFZXV425R1OQRTbTbvBzUiNq0UKoNXU1m0t3CM+W9BXO6zqItbfZGfnIrm7SVpZg MksxpgexWF9Bdr+6bn0ovZPLiJrA0aN7GSDeuN/c1e1i8jMnlLIrEddvSmMpyzNKxA6U+1kjjbL8n0re8O+HTqCC W5k2RntXVx6BotqvzFC3ck0rMDI7C6aVMIoFW1hlkb5m/WujSy0XGI2TPsabc6Zp4jPlsQf96qsBlQWaqpZjVe10 4Xd0z7fkj5P17VYawYbhHcvj0zTrSG+toykUilScnIosBUnS4tHLLkrSjVxJbyIGCTbTtJ9auzS3e3bJArj2rn9XtQ6lhG 0T+1KwHRaddpf6fF0hB3Dkeh70V51pN7f6NeTooL2zneAexPWikK5wPiLwp4m8KxyBEe707Od8QLKPcjqtVvC N9c6ldbCjBE+8ccV7z4h8VQzI0GmQIEPy+Y/LH/CuJ1JYrK1dkjRC3J2jGT602rCOI8Svm6AB6Va8IWivgMMso/dq wPSsi9c3V4Mc5OK6aHR/FNpbxXGg/ZWjP3kkIz+R/xpdRndeIIIvtsaKzAFfwHFVbPSLNXDFt59S1afidLqLTobqKF JbowKxh/vPt6fnXCweKfEcK/P4KnJ9VLY/IVMD0Xe0EICTbVHYGs2eVXYlpGY/jXKnxf4nlTbF4MlHu8hH9BVRtX8 ZSnK+G7aMH+/L/8AZUh3OztrgwyAqDiuha5Mlmkig89a8xtrrxk7gvotiV7gTYP4fNXf6BqEV/pMkUsUlvfQnbLbS Ah1PbHqD60CuS6RNLd6udxYW8Iy3uT0H9a1rzU4LQ/M2OelVrKznittsUZDMSzM3HNMn02ds70Rs09RmrYaj BdjCspb071ZntEnH3P0rjrzTZ4SJoEaGVeRjoa6fwtra34Nrcr5d2g5U/xe4ouxGbqGjo4OForsJ7ZHHlop6Dsbll4E8 P8AhHRbi9khF7exxH9/cDPzY/hXoP5+9fOfjeXdHMx6sTX0v8T3YaUVDHb6Z4r5f8b/AHPxpCZzHhiw+1anEXHy A5NexRNBFCkUQJB6nHSuF+HqKZmyqn6ivR9qi3kwoHynt7UISM/Xw6XNpKUzH5QAb1x2rPbUJJ49sMbADqxF S+IXZdP04BmA8mQ8HvXIa5czp4btmSaVWY4JDkE9aN2M6aW42xiR5QqjqWOAafbaxpbymAXMTTYBCodxb2 AHU14PrN1cNDNunlOCMZc8V6x+z/bwlNUnMMZmXCiQqNwG0cZ64pCO5Cx20JlkJjOM7T94f4Umg67a6tqZs rMtCVHzSEA7j6AmuW8ZO32qwTcdski7xnhvmHX1p/hsBfEJ2jG25dVx2AdsAUN2C56FdwXFq4PmyOD/AHjVU y3QYFZMH0xmtvxFxbcetZdpy659KZRftpWnTbcwjp1FY+s6XsmW6tG2Tlcq47ex9q6u2A2DgVl6rw7gdMUxFrQ tTTUrQM2FnX5ZE9DRXH6C7L4nnVWIBVSQD1oqQP/Z",

```
"lastModifiedTm": 1545965208,
 "locked": false,
 "markAsDel": false,
 "modifiedCnt": 0,
 "recordId": "0_12",
 "update_time": 1545965210,
 "videoTm": 1545965208,
 "width": 640
},
 "byteSize": 88795,
 "camId": 16,
 "camName": "IP8331-001",
 "createdTm": 1545964940,
 "displayTm": 1545964940,
 "fileName": "IP8331-001-20181228-1042206839.jpg",
 "height": 480,
 "id": 11,
 "imageData" :
```

"/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAYEBQYFBAYGBQYHBwYIChAKCgkJChQODwwQFxQYGBcUFhYaHSUfGhsjHBYWICwglyYnKSopGR8tMC0oMCUoKSj/2wBDAQcHBwoIChMKChMoGhYaKCgoKCgoKCgoKCgoKC

QUBAQEBAQEAAAAAAAAAAAACCAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEG E1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZ WZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ 2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQAAAAAAAAACCAwQFBgclCQoL/8QAtREAAgE CBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJ ygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHilmKkpOUlZaXmJmaoqOkp aanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEA PwD5+0CKe5ij8yKBYYxhSYgSfz61qPZRRcqqZxjlAewH9BWlBCkMSxxjCgVBcDmpulyVtEjLELGSzmQ7o1POc4w RjHtUkUADEhYxk54QA/nVllzU0EOW6UwH20Oe1aMUPtUlrb8dK0lbf2pjllYauxQ8VNHBjFXlYaAKqW/tTxBWg sPtThFzQBQEHtT1gz2rREPFPWH2oAypIMA1j3sOWNdTcRYSs62tDc3iJjjOTSYmQ2Vh5NkCR8zcmiuju7cJHtA6 CiiwHmY6VWIGTU7fKKhY5pARJGSa0rK356VXtU3MK6Cyt8YOKaAltbbgcVfjt8DpU9rB04q8sOBTGUUh9qswxe 1SbOasRR8UAR7OKVI8mpWwDilQgUAKsYxTggxT0GaXGAaAM6+IAxV3w5Z5ie4YdeBWfdK004ReSxwK7G1t1t 7OOJR90YoAx72Pg0VavE60UAeNTpgVUwc4rRuVwBUCRZNIRY0+PLDiuos4sgcVj6bDyK6iyiwopgWLePAFWSv FPjTApWwBzQMrEYNKZAiVFNIASc8VSeYyPgdKALgkLGrUKFu1NsbRnAJrVjhWMc4oAghix1pl0RGpq3vUdDW HrU7l9kYNAF7w/bfabxpyMpHwPrXTEYqhoEC22nxR5BcjLH3NaTJ6UIDNul5NFWLiPIJooA8TuOcUQDcwAqW8 VERWV1eN+UdTkEU2027gc0hG1alEAJq6ms2luwRny3tXO6xqltoNkZ+YiuctJmlmHJLMaLjPYLC/gu0/dNz6UXk nlxE1gaNE9jJDvXBfuavavexmXylkVj329KYFSaZpGIHSn2skcbZfk+lbvh7w7/aCiW5k2RntXVx6BotqnJQnuWNFg OZsbppUwigfWrlgkkb5n4rpEstFxiMpn2NMuNMsBGfLYg/WnYDLgs1VCx7VWtdOF3ds5X5E5P17VYewYbhHcv j0zT7WG+toykUilScnI60WApzrcWjllyVFOGriS3lQNsm2naT61cmlu9u2SBXHqK5/V7UOpYRtG/tRYDotOu0v9Pi nQglh8w9D3orzrSb6/wBGvJ0ALWzHeAexPWipFc4TxF4U8S+FY5Akb3WnZzviBZR7kdVqv4TvrnUrnYUZVT7xxx XvHiHxXBOjwaXDsQ/KZH5Y/wCFcPqSxWVq7JGiFvmOBjJqmgOI8SPm62irXhG1V9RhllH7tWB6VlXshurzjkk10s Gj+KLS2iuNC+ytGeqSEZ/I/wCNIDufEEEX21I1dlBH4DiqtlpFmG3bt59WatPxPHdRadBdRQpLcmBWMX959vT86 4eHxT4hhXD+DJyfVS2P5U2M9C3tBCAk21QOgNZ08gZjukY1y58XeJpUKxeDZBx1eQj+gqo2reMZWyvhy2jB/vy //ZUgOxtrgxSAqDjNdE1yZLNJFB5rzG1ufGLuGfRbEr3Amwfw+avQNA1CK/0mSKWKS2voTiW2kGHUnpj1B9aY D9JIlu9XO4kW8Iy3+0T0H9a1rzU4LQ/Me/Sq9nZzxW+2KIhmO5mbjJqOfTbhs70Riexo1A1bDUYLsfKylvTvVie0S dTlK4+806eEiaBGhlXkY6Gum8La0t+ptblfLu0HKn+L3F04GbqOjo4OEFFdhNbo45WijQDobLwH4e8laJcXsklvb2 OI/v7kZ+bH8K9B/P3r5v8AG8xZJ2PViTX018UXYaSVDNtz0zxXy741+431oEzmPDNh9q1OLePkBya9iiMEUKxRA kHqfSuH+Hql0p3Kp+or0RlAhkwAPlPT6UrAZ+vh0ubSXblPKADdjjtVBr9548QlwUcFiKf4gdxYacAzAeVleD35rk9 duZ08PWrJNKrNwSHIJ60DOmluNkayPKqoOpYgA0+21jS3lNv9piabAYKh3FvYAdTXhGr3Vw8Eu+eVsMMZcmv V/gHbwldUmMUZmXCiTaNwG0cZ9KQkdwBHbQmWQlDjO0/eH+FN0HW7XVtUNnZl4So+aUgHcfQE1y/i92+1 2SbjskkXeueG+YdfWpPDQC+IjtAG25dVx2AdsAUXs7Bc9AvLe4tWB86Vwe7GqpmugwKybT6YyTW54k4thjjms qz5cZ9KoZetpGnTbdQ9uorl1jS/LlW6tG2Socqw7fX2rq7YDYOBWXqnDyAdMUAWdC1JNSswx+WZflkT0NFcjoT svieZVYhSikgHrRUgf//Z",

```
"lastModifiedTm": 1545964940,
 "locked": false,
 "markAsDel": false,
 "modifiedCnt": 0,
 "recordId": "0 11",
 "update_time": 1545964958,
 "videoTm": 1545964940,
 "width": 640
},
 "byteSize": 87135,
 "camId": 16,
 "camName": "IP8331-001",
 "createdTm": 1545964940,
 "displayTm": 1545964940,
 "fileName": "IP8331-001-20181228-1042205291.jpg",
 "height": 480,
```

```
"id": 10,
"imageData":
```

"/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAYEBQYFBAYGBQYHBwYlChAKCgkJChQODwwQFxQYGBcUFhYa HSUfGhsjHBYWICwglyYnKSopGR8tMC0oMCUoKSj/2wBDAQcHBwolChMKChMoGhYaKCgoKCgoKCgoKCgoKC QUBAQEBAQEAAAAAAAAAAAACCAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEG E1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZ WZnaGlgc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ 2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQAAAAAAAAACCAwQFBgclCQoL/8QAtREAAgE CBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJ ygpKjU2Nzg5OkNERUZHSElKU1RVVIdYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkp aangKmgsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Ong8vP09fb3+Pn6/9oADAMBAAIRAxEA PwD5+0CKe5hj8yKBYYwApMQJP59a1HsoouVVM4xygPYD+grSghSGJY4xhQKhuBzipuIyFtEjLELGSzIzuiU85zjB GMe1SRQAMSFjGSDkIAfzq0y5NS28OTTAktYc9q0Y4fan2tvwOK0Ibf2pjlYYfarsUPHSpY4MYq5DDQBVSD2p4gr QWHA6U4Rc0AUPI9qkWD2rQEPFPWHjpQBlSQYBrHvlsseK6m5i2pWfbWn2m8RMZGcmkxENIY+TYgkctyaK6 K7twkeAOgopWA8zHSq8wyTUzfKKhY5oAhSPca07K35qC0Tc4rfsrfGDimgJbW24HFaEdvxU1rB04q8sOBTGUV h9qswxVL5fNTxR8UAR7OKVI8mpWwDilQgUAKsYxzTlQYp6DNLtwDQBnXxAGKu+HLPMclww6nArPuVaacIvJY 4Fdja2629nHEo+6MUgMe9j4NFWrxOtFMDxmdMCq2DmtC5XAFQJFk0hFjT48sOK6iziyo4rH02HkV1FlFhRTAs W8eMVZK8U+NMClOAOaBlZhg0pkCJUU0gDE54qk8xkfA6UAXBIWNWoULdqbY2jOATWrHCsY5xQBBDFjrTLoi NTVveo6GsPWp3L7IwaAL2gW32i8acj5I+B9a6YjFUNAgW20+KPILkbm+prSZPShAZt2uc0VYuI8gmigDxO45xRA MuAKlvFREVIdXjflHU5BFNtNu4HNSl2rNAgBNXU1m0t3CM+W9q53WNRFtBsjPzEda5y0maWYcksxpjPYLC/gu O/dNz6UXknlxE1gaNE9jJDvXBfuavavexmXylkVj329KYFSaZpGwOlPtZI42y/J9K3fD3h3+0FEtzJsjPaurj0DRbVOS hPcsaLAczY3TSphFA+tWRBJI3zPxXSJZaLjEZTPsaZcaZYCM+WxB+tOwGXBZqqFj2qta6cLu7ZyvyJyfr2qw9gw3C O5fHpmn2sN9bRIIpFKk5OR1osBTnW4tHLLkqKcNXElvKgbZNtOOn1q5NLd7dskCuPUVz+r2odSwjaN/aiwHRafdx3+nxToQSw+Yeh70V51pN7f6NeToNzWzneAexPWipuK5wviLwp4l8KxyBl3utOznfECyj3l6rVbwne3OpXWwo wVPvHHFe8elfFcE6PBpcOxT8pkflj/hXD6ksVlbO6RojNliQMZNU0BxHiR83O0dKteEbVX1GGWYfu1YHpWVeyG 6vBjqTXTQaP4otLaO40L7KyHqkhGfyP+NIDuPEEEX21I1dlBH4DiqtlpFmG3bt59WatPxPHdRadBdRQpLcmBW MX959vT864eHxT4ihX5/Bk5PqpbH8qbGeheY0EICTbVHYGs2eQMxLSMa5g+LvE0qFYvBsg92kI/oKqNq3jGVsr 4ctox/ty/wD2VIDsba4MUgKg4zXRNcmSzSRQea8xtbrxg7hn0WyK9wJsH/0KvQNA1CK/0iSKSKS3voTtktpBh1P b HqD60wH6TLLd6udx It 4RlvcnoP61rXmpwWh+Y9+lVrKzuIbbbFEQzHczNxk0yfTbhs70Riexo1A1bDUYLsfKylvThree and the following the control of the contrvVie0SdTlK4+

806e Aia BGhlXkY6Gum8La0t+v2W5Xy7tByp/i9xTuBm6jo6ODhBRXYTW6OOVoo0A6Gy8B+HvCGiXF7LCL29jiP7+5G75sfwr0H8/evm/xtMWSdj1Zia+mvii7DSSoZtuemeK+XfGv3T9aBHM+GLD7Vqce8flDk17DEYloViiBIPU+lcP8PERpDuVT9RXojKBDJgAfKen0pAZ+vh0ubSXblPKADeuO1UGv3mjxAhCjgkin+lZHWw04B2A8qQ4B781yeuXM6eHbZkmlVjwSHIJ60DOmluNsayPKqoOpYgA0+11jS3lMH2mJpsAhUO4t7ADvXg+r3Vw8Mu+eVsEYy5NesfAK3hK6pMYozMuFEhUbgNo4z6UhHcgR20JlkJQ4ztP3h+fSmaDrdrq2pmztC8JUfNKQDuPoCa5fxe7fa7JNx2ySLvGeG+YdfWpPDYC+ljtGNty6rjsA7YAovZ2A9AvLe4tXB86Vwf7xqqZroMCsm0+mMk1ueJOLYY45rKs+XGfSqGXraRp023UPbqKyNY0vy5VurRtkqHKsO3t9K6u2A2DgVmapw8gHTFPcCxoWpJqVmGPyzL8siehorkdCdl8TzKrEKUUkA9aKgD/2Q==",

```
"lastModifiedTm": 1545964940,
    "locked": false,
    "markAsDel": false,
    "modifiedCnt": 0,
    "recordId": "0_10",
    "update_time": 1545964956,
    "videoTm": 1545964940,
    "width": 640
    }
],
"timestamp": "1545965385",
"total": 12
```

Synology Surveillance Station Web API

```
},
"httpd_restart": false,
"success": true
}
```

2.3.34.7 Unlock method

Unlock the snapshots to allow users to delete the snapshots.

Request

Parameter	Value	Description	Availability
objList	Array of <objltem< td=""><td>List of snapshots going to be locked.</td><td>1 and onward</td></objltem<>	List of snapshots going to be locked.	1 and onward
	Object>		

<Objltem Object> definition

Key	Value	Description	Availability
id	<string></string>	Snapshot id in "{server_id}:{snapshot_id}" format.	1 and onward

Example:

Response

2.3.34.8 TakeSnapshot method

Take a snapshot of the specified camera on the specified server.

Request

Parameter	Value	Description	Availability
dsId	<integer></integer>	DS Id that user want to take snapshot.	1 and onward
camId	<integer></integer>	Camera Id that user want to take snapshot.	1 and onward
blSave	<boolean></boolean>	Optional.	1 and onward
		Set true to save taken snapshot into database.	
		true: the taken snapshot will be saved and only return	
		snapshot id.	
		false: the taken snapshot will not be saved and return	
		details of snapshot.	

Example: Take Snapshot of camera which id is 69

```
http://192.168.1.1:5000/webapi/entry.cgi? camld=1&version="1"&blSave=true&api="SYNO.SurveillanceStation.SnapShot"&dsId=0&method="TakeSnapshot"
```

Response

Name	Value	Description	Availability
id	<integer></integer>	ld of snapshot.	1 and onward

```
{
"data": {
    "id": 1
},
    "success": true
}
```

2.3.34.9 GetSetting method

Get the setting of snapshot functions.

Request

No parameter is required.

Example: Take Snapshot of camera which id is 69

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.SnapShot"&version="1"&method="GetSetting"
```

Response

Name	Value	Description	Availability
setting	<setting object=""></setting>	Current setting of snapshot functions.	1 and onward

<Setting Object> definition

Key	Value	Description	Availability
dispSnapshot	<boolean></boolean>	Display the taken snapshot or not.	1 and onward
dispDuration	<integer></integer>	Duration that snapshot is showed. 0: Do not show	1 and onward
		snapshot	
		1: 5 seconds after taking	
		2: 10 seconds after taking	
		3: 15 seconds after taking	
		4: 20 seconds after taking	
		5: Do not hide snapshot after taking	
limitTotalSize	<boolean></boolean>	True if the total file size of snapshots is limited.	1 and onward
limitSizeInGb	<integer></integer>	Limited size of snapshots in giga-byte.	1 and onward
storageMode	<integer></integer>	Count of snapshot.0: On the top 1: On the bottom	1 and onward
addTimestamp	<boolean></boolean>	Append timestamp or not on the downloaded	1 and onward
		snapshot.	
timestampPositio	<integer></integer>	Position of the appended timestamp. 0: On the top	1 and onward
n		1: On the bottom	

```
{
"data": {
    "setting": {
        "timestampPosition": 0,
        "limitSizeInGb": 1,
        "storageMode": 0,
        "dispDuration": 5,
```

```
"dispSnapshot": true,
    "addTimestamp": true,
    "limitTotalSize": true
}
```

2.3.34.10 DeleteFiltered method

Delete snapshots selected by filter condition.

Request

Parameter	Value	Description	Availability
deleteAllComman	<boolean></boolean>	Optional.	1 and onward
d		Specify to delete all snapshots or filtered snapshots.	
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots later	
		than this timestamp from database, 0 means no filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots	
		earlier than this timestamp from database, 0 means	
		no filter.	
keyword	<string></string>	Optional.	1 and onward
		Query keyword.	

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\from=1423497600\&keyword=""&api="SYNO.SurveillanceStation.SnapShot"\&to=1423584000\&version="1"&deleteAllCommand=false\&method="DeleteFiltered"$

Response

2.3.34.11 LoadSnapshot method

Get snapshot image.

Request

Parameter	Value	Description	Availability
Id	<integer></integer>	ld of the snapshot file to download.	1 and onward
imgSize	<integer></integer>	Optional.	1 and onward
		Set image size that will append in the return data.	
		0: Do not append image	
		1: Icon size	
		2: Full size	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? method="LoadSnapshot"&api="SYNO.SurveillanceStation.SnapShot"&id=1&version="1"&imgSize=1

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.34.12 Lock method

Lock the snapshots to prevent users to mistakenly delete the important snapshots.

Request

Parameter	Value	Description	Availability
objList	Array of <objltem< td=""><td>List of snapshots going to be locked.</td><td>1 and onward</td></objltem<>	List of snapshots going to be locked.	1 and onward
	Object>		

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?api="SYNO.SurveillanceStation.SnapShot"\&objList=[\{"id":"0:1"\}, \{"id":"0:2"\}]\&version="1"\&method="Lock"$

Response

2.3.34.13 Download method

Download single snapshot image.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	Id of the snapshot file to download.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.SnapShot"&id=1&version="1"&method="Download"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.34.14 LockFiltered method

Lock snapshots selected by filter condition.

Request

Parameter	Value	Description	Availability
from	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots	
		later than this timestamp from database, 0 means no	
		filter.	
to	<integer></integer>	Optional.	1 and onward
		UTC unix timestamp, used to select all snapshots	
		earlier than this timestamp from database, 0 means	
		no filter.	
keyword	<string></string>	Optional.	1 and onward
		Query keyword.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.SnapShot"&id=1&version="1"&method="Download"

Response

2.3.34.15 SaveSetting method

Save and apply new setting to snapshot functions.

Request

Parameter	Value	Description	Availability
dispSnapshot	<boolean></boolean>	Display the taken snapshot or not.	1 and onward
dispDuration	<integer></integer>	Duration that snapshot is showed. 1 and on	
		0: Do not show snapshot	
		1: 5 seconds after taking	
		2: 10 seconds after taking	
		3: 15 seconds after taking	
		4: 20 seconds after taking	
		5: Do not hide snapshot after taking	
limitTotalSize	<boolean></boolean>	True if the total file size of snapshots is limited.	1 and onward
limitSizeInGb	<integer></integer>	Limited size of snapshots in giga-byte.	1 and onward
addTimestamp	<boolean></boolean>	Append timestamp or not on the downloaded	1 and onward
		snapshot.	
timestampPositio	<integer></integer>	Position of the appended timestamp.	1 and onward
n		0: On the top	
		1: On the bottom	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

time stamp Position = 0 & limit Size In Gb = 2 & api = "SYNO. Surveillance Station. Snap Shot "& disp Snap shot = true & version = "1" & add Time stamp = true & limit Total Size = true & disp Duration = 5 & method = "Save Setting"

Response

Name	Value	Description	Availability
setting	<setting object=""></setting>	Current setting of snapshot functions.	1 and onward

```
{
"data": {
    "setting": {
        "timestampPosition": 0,
        "limitSizeInGb": 1,
        "storageMode": 0,
        "dispDuration": 5,
        "dispSnapshot": true,
        "addTimestamp": true,
        "limitTotalSize": true
}
```

```
},
"success": true
}
```

2.3.34.16 Save method

Save snapshot.

Reauest

Parameter	Value	Description	Availability
camName	<string></string>	Camera name of the snapshot.	1 and onward
createdTm	<integer></integer>	Created time of the snapshot.	1 and onward
width	<integer></integer>	Width of snapshot.	1 and onward
height	<integer></integer>	Height of snapshot.	1 and onward
byteSize	<integer></integer>	File size of snapshot in byte.	1 and onward
imageData	<string></string>	Image data of the snapshot in base64 format.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

width=480&camName="P1347"&version="1"&imageData="/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAM CAgICAgMCAgIDAwMDBAYEBAQEBAgGBgUGCQgKCgkICQkKDA8MCgsOCwkJDRENDg8QEBEQCgwSExIQEw8 QEBAQEBAQEBAQEBD/wAARCAKAAeADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAACC AwQFBgciCQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fA kM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4i JipKTIJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/ 8QAHwEAAwEBAQEBAQAAAAAAAAACCAwQFBgclCQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEE BSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RV VldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbH yMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9EvEXjLSG0+bVdMv7e5hTRLz UlpoZPMR/ulh/Wq1hr2y+XSvM+aHVrLSdv+3Hbee9fL0dhr3wf8aXPgDXI/8AQfE9zY6dbzfwW269jd9n+xIn/j9 eqJ4lgs5J/EUcg2x3/i3xG2/+5ap9lT/0bW2HIGpTNT0G+8ZxXHhm8vYJP3r6Dfagn/baX9zWsvhR20rU7ZINlxNp6 WCOlkjOwJ/f/wDi68z8J2k2qzXGjuY3jttO8MaPL/vt/pM36S19EJ90VrXUaXwkzPCvEOm3VnfalqXl+X5Mutamn /bGyjsof/RtZlkjafrFnBIn7mw1WztHT+4mn6NI7/8AkSvc9S0Kw1SKSOeIDzo2hZv9hm+cf8CrgPFPhqTTGv8AV7 SON3S01a7Tf9x57jy0T/xypg4S0QHm3/CJ3Nh4V0zXLuWN31DRm1b5IvufuYESP/vuX/yLXK+J9Ne2sdQsfM+5L feSn/XN44a+p7nwzZTadaaVKEkihjgg+fukbo+P+BeVXAeIfAz3M9ojx/667td7/wDXTUJLmb/xyvExeX+2nz0yDM +EGtanP4mXQ7uSR0SXUrh3f+Py/Ihrqvif4YEN3p/xI0fT5LnWPDb+b5UP37m2b5Jo/wDvisT4N6dMmtNqF1G8 LrpfnOh/v3V5O/8A7Sr1zzo/

+etd9NSoxjCRqJZ3MV5FHdQn5Jo1dasj734VznhmWwtoRo2nW80cdv5jok3VR5r/APjmfu+1dBVzIDZ+831ia/4 a07XYY4LqAOEljf8A75mjf/2lVnWNSGkxx3B5Utl7/wC4qO/9KW21W2uCm1vvysn/AHzv/wDjVQZHh3x6+FC2/wAP9Y8QaOxvLvTYPOa2ki/1kO/95/OV6/KfWIUTUp5E/wBmv268fzRxeB/EE7v+6TSrt2+nkvX4izJ9su5/3n39vz/8Arx8Zye1LHWb741qZ6zNKm+7Wm9cQENFFFADXqulWKqQ/wAX+81AD0ov/wDjxuf+uEn/AKBQlS3H/HvL/wBcmoQl/Vn9j/U5fiN+zH4T/wCEgMge0hl0wun7rekLvGP/AByuB/4KUon/AArLw5J/Gmr7P+

+kpf8Agmv4qn174K654d8zY+ia1liO/wD02TfR/wAFE3t7D4L+HdOvtR8+9fW1ETv9+bbDJvr1sTy/VzWHxH5wa x/yDp/92tuz+4tYWq/8eE/

+5W7Yf8e8VeatjJlK5/5DN5/1wh/9qVzOpQ73l/266u5TZqtzJ/fto6x4bO41K+Sxgj3yzNsSiAFvXk2eFfC8f+1ff+hx 1iXP/LL/AHa2/Ej/APFP+Gk/ufbP/Q465rVdStbDyPtcmzevyf7ddxjAneztbyPy7u3jnT/brQR/Jj/1cj1Ss5kuYlp0+4 676ZretroNj9uk+55ip/31WBZrJeXH/LDS7iT/AL4/+Lqpreq6zYaVeXUGJyI6QNsfzU+SucvPiL9j8qS1t7e63/P8kr1 btviLLNPBBfW9unnMqbPN/vPVckzY7DTbl5tD0yef78yxu7/3/kro7T/UrXM6xNs+wwfx10FnN/oq1kUcf4//AOQ la/8AXBa5d/8AVv8A7rV1HxC/5CsH/XBa5eb/AFEv+61cEv4h1Q+A8Xu5tlxLJ/tV9eWuqtc/B/4ead/c0tpX/wC+9 iV8fam+6ST/AHq9z8K/Ejw2fCWjadd6xHBcWFktpsff/C8n+xXXmNCc8PFwLw04HrvgPQYtb1ny57fz0RfufwfNU vj/AOIXwi8AeI7zwzfeA7i9uLNY97wy/JvkTf8A365Lwl8Y9E8MSNJY6pp87vt+d/8AZroNS+N+kaxB/wATnT/D90 k38b/x7a8HBx9hVlOrCRtXfP8AAekeBvCXg3xb4ctvEEnheS1+0/Ps+1P/APF1p3PhLRvDcGq32gWfkXH9n3Hz+b 5v8FeeWH7QmlpBFaWNtoaRQrsREuvuV6Gmqy3n2OC+j2S6laXXyf8AbGSu6FT3jgnz/bPknUtV8YPfT+R4ouIE eeT5PKT5PnqKHWPEqJ5c+sSTv/f8pKt36bL6VP8Apo1V/JFdr5LGJpaJ4q1nR9Vg1Ke3t72KFvntp/uOlfS2m6b8P vE/hyC+0rR70fTLxf08nyvnR/46+WXSrH/CW+KtNsYtNsfEF5a2kLfJDBL5VRPn+wRM+mIdB8PpHr19o+nyJ/xL5 oX+/wDf2f7deRlkqSXzySSOk0u9K2/G3xXuvAEF94cg1CSB9V02xe33xPKnzJJ5yff/Alq8n1Xxnq/iHw5PPptnHay 23zzXMET7Jk/4HW1GMx/UKnxnS36eYkv+7Xi/xOhaGSxf/ZkWvTfCvip9VnttGgjjvW/juXl+fZ/ubFrjfjFbIm7Z/Bc 1vTn+8M4UZ05nk/nL/wA85alS4jSnolS+Sr12ylE6CWHUoqtpeW71ShtoP+edaENpZv0tl6xnyGRn6xfolrsgk+d6 5wSY7Vt+ILaC2ePyYI031BZ+Gdbv7Rb600+SaF2K7krvpW5CD+hj44eF/D/xf8HywWMsCahCi3Fjcp9+aFv7lfPXg /xNq954Z17wPrFrNBqWg+HofC77/wDl5fUNV/16f7yV7WPFRvEV4bLyLq5luoWs8+Vs1CH/AI/LFP8AeT9/F/t1 5F43S1tvE3h/4r6dBJqP9mz2d9qCQffvNP8AO3pJ/wB/Iv8AgDxbP40ry8Nmn+2wpfYkelCB738LwNQ8Va5fD7s vjG+RP9yzs47X/wBDr29a8Z/Z7dbzwtomgx/8xS21DW3/AO36889K9kTv9K+kxi/eWfQ46nxj6yvENsl1YfZZPu3 M0MTf991q1XIXfJD/ANdP/ZK5iByXMLuyB+UbZVTV0VrUv/cEjf8AkN68/wDEHidrP+0GRZ9ywaky/wC+tzBbJTr 7xq1tLeW5idwqaiF/7Z3sFsn860SA6Dw4mn6HdX0c80cT+Xa2/wA//TOFP/jtdcu2vn34l69511beRJ8qazNvf+5t mjh/9pU74Y/GG/tYI9L8TXAmiMe+KZ/9yd//AGIXI1MfFYI0ZgejeOfE48Garp+r3aKLC4uYbS7lbpFC3mfP/wABfy q7iuS1HTdM+Inhm90+7j2Lcxx/8AZoUcf+jah+F+t32raA1hrkkf8AbeiTNp+ooB911+4//A4/Kf8AGvQKOo1TSLX VY0S5/g+7XKS"&api="SYNO.SurveillanceStation.SnapShot"&createdTm=1423499773&byteSize=51039&me thod="Save"&height=640

Response

Name	Value	Description	Availability
createdTm	<integer></integer>	Created time of the snapshot.	1 and onward
snapshotId	<integer></integer>	Id of the saevd snapshot.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward

```
{
  "data": {
    "createdTm": 1423539583,
    "snapshotId": 156744,
    "success": true
},
  "success": true
}
```

2.3.34.17 ChkSnapshotValid method

Check status of the snapshot.

Request

Parameter	Value	Description	Availability
dispSnapshot	<boolean></boolean>	Id of snapshot checked.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.SnapShot"&id=1&version="1"&method="ChkSnapshotValid"
```

Response

Name	Value	Description	Availability
itemStatus	<integer></integer>	Current setting of snapshot functions.	1 and onward

```
{
  "data": {
    "itemStatus": integer
},
    "success": boolean
}
```

2.3.34.18 Delete method

Delete the selected snapshots.

Request

Parameter	Value	Description	Availability
objList	Array of <objltem< td=""><td>List of snapshots going to be locked.</td><td>1 and onward</td></objltem<>	List of snapshots going to be locked.	1 and onward
	Object>		

Example:

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.34.19 API Error Code

Code	Description
105	No permission.
400	Execution failed.
418	Object is not exist.

2.3.35 SYNO.SurveillanceStation.VisualStation

This API provides method to get information of VisualStation.

API Name	Version	Availability
SYNO.SurveillanceStation.VisualStation	1	Surveillance Station 6.0-2337

Method Name	Section	Availability
Enable	2.3.9.1	1 and onward
ReqNetConfig	2.3.9.2	1 and onward
Edit	2.3.35.3	1 and onward
Lock	2.3.35.4	1 and onward
Enum	2.3.35.5	1 and onward
Unlock	2.3.9.3	1 and onward
Disable	2.3.9.4	1 and onward
Delete	2.3.9.5	1 and onward

2.3.35.1 Enable method

Enable specific VisualStations by VS IDs.

Request

Parameter	Value	Description	Availability
vslists	<string></string>	The enabled VisualStation list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="Enable"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="8"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
"data": {
    "success": true
},
    "success": true
}
```

2.3.35.2 ReqNetConfig method

Update network configuration of the VisualStation.

Request

Parameter	Value	Description	Availability
vsMac	<string></string>	Optional.	1 and onward
		MAC address of this VisualStation.	
ip	<string></string>	Optional.	1 and onward
		IP address of this VisualStation.	
mask	<string></string>	Optional.	1 and onward
		Subnet mask of this VisualStation.	
gateway	<string></string>	Optional.	1 and onward
		Gateway address of this VisualStation.	
blDhcp	<boolean></boolean>	Optional.	1 and onward
		The IP address is set by DHCP or not.	
name	<string></string>	Optional.	1 and onward
		The name of this VisualStation.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi?
method="ReqNetConfig"&api="SYNO.SurveillanceStation.VisualStation"&blDhcp=true&version="1"&vsMac
="FE:A5:1D:7E:C0:7B"&ip="10.13.13.71"&mask="255.255.240.0"&gateway="10.13.15.254"&name="Visual
Station Name"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
  "data": {
    "success": true
},
  "success": true
}
```

2.3.35.3 Edit method

Save the setting of VisualStation.

Request

Parameter	Value	Description	Availability
data	<editparam object=""></editparam>	Optional.	1 and onward
		Updated setting of VisualStation.	

<EditParam Object> definition

Key	Value	Description	Availability
vsld	<integer></integer>	ID of VisualStation.	1 and onward
name	<string></string>	Name of VisualStation.	1 and onward
ip	<string></string>	IP address of this VisualStation.	1 and onward
mac	<string></string>	Mac address of this VisualStation.	1 and onward
platform	<string></string>	Platform of this VisualStation.	1 and onward
version	<string></string>	Version of this VisualStation.	1 and onward
maxch	<string></string>	Maximum channel number of this VisualStation.	1 and onward
capflags	<string></string>	VisualStation capability.	1 and onward
		0: FLAG_VS_CAP_NONE	
		1: FLAG_VS_CAP_TIMEZONE	
dhcp	<string></string>	Point out that IP address of this VisualStation is	1 and onward
		assigned by dhcp or manual.	
newIP	<string></string>	New IP address of this VisualStation by manual	1 and onward
		setting.	
subnet	<string></string>	Subnet mask of this VisualStation.	1 and onward
gateway	<string></string>	gateway address of this VisualStation.	1 and onward
timezone	<string></string>	Timezone of this VisualStation.	1 and onward
language	<string></string>	Language of this VisualStation.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

method="ReqNetConfig"&api="SYNO.SurveillanceStation.VisualStation"&blDhcp=true&version="1"&vsMac ="FE:A5:1D:7E:C0:7B"&ip="10.13.13.71"&mask="255.255.240.0"&gateway="10.13.15.254"&name="Visual Station Name"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

Example:

{

Synology Surveillance Station Web API

```
"data": {
    "success": true
},
    "success": true
}
```

2.3.35.4 Lock method

Lock specific VisualStations by VS IDs.

Request

Parameter	Value	Description	Availability
vslists	<string></string>	The locked VisualStation list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
method="Lock"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="8"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
"data": {
    "success": true
},
    "success": true
}
```

2.3.35.5 Enum method

Enumerate all Visualstation ownered by SurveillanceStation.

Request

No parameter is required.

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.VisualStation"&version="1"&method="Enum"

Response

Key	Value	Description	Availability
VS	Array of <vs object=""></vs>	Saved Layout ID.	1 and onward
total	<integer></integer>	Number of VisualStation.	1 and onward

<VS Object> definition

Key	Value	Description	Availability
capFlags	<integer></integer>	VisualStation capability.	1 and onward
		0: FLAG_VS_CAP_NONE	
		1: FLAG_VS_CAP_TIMEZONE	
defLayout	Array of <integer></integer>	Point out that IP address of this VisualStation is	1 and onward
		assigned by dhcp or not.	
dhcp	<boolean></boolean>	Point out that IP address of this VisualStation is	1 and onward
		assigned by dhcp or not.	
dsStatus	<integer></integer>	DS status of the camera.	1 and onward
enable	<boolean></boolean>	This VisualStation is enabled or not.	1 and onward
gateway	<string></string>	gateway address of this VisualStation.	1 and onward
id	<integer></integer>	ID of VisualStation.	1 and onward
idOnRecServer	<integer></integer>	ID of this VisualStation on recording server.	1 and onward
ip	<string></string>	IP address of this VisualStation.	1 and onward
language	<string></string>	Language of this VisualStation.	1 and onward
Lock	<integer></integer>	VisualStation is locked or not.	1 and onward
macaddr	<string></string>	MAC address of this VisualStation.	1 and onward
mask	<string></string>	Netmask of this VisualStation.	1 and onward
maxch	<integer></integer>	Maximum channel number of this VisualStation.	1 and onward
name	<string></string>	Name of this VisualStation.	1 and onward
ownerDsId	<integer></integer>	Owner DS ID of this VisualStation.	1 and onward
platform	<string></string>	Platform of this VisualStation.	1 and onward
status	<integer></integer>	Status of this VisualStation.	1 and onward
timezone	<string></string>	Timezone of this VisualStation.	1 and onward
version	<string></string>	Package version of VisualStation.	1 and onward

```
"data": {
  "total": 1,
  "VS": [
    {
      "status": 0,
      "enable": true,
      "language": "enu",
      "defLayout": [
        11,
        11
      "platform": "VS240HD",
      "ownerDsId": 0,
      "ip": "10.13.13.71",
      "version": "2.1-1291",
      "mask": "255.255.240.0",
      "id": 8,
      "timezone": "Taipei",
      "capFlags": 0,
      "macAddr": "FE:A5:1D:7E:C0:7B",
      "dsStatus": 0,
      "idOnRecServer": 0,
      "lock": 1,
      "dhcp": false,
      "maxch": 36,
      "gateway": "10.13.15.254",
      "name": "VS Name"
    }
  ]
},
"success": true
```

2.3.35.6 Unlock method

Unlock specific VisualStations by VS IDs.

Request

Parameter	Value	Description	Availability
vslists	<string></string>	The unlocked VisualStation list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="Unlock"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="8"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
"data": {
    "success": true
},
    "success": true
}
```

2.3.35.7 Disable method

Disable specific VisualStations by VS Ids.

Request

Parameter	Value	Description	Availability
vslists	<string></string>	The unlocked VisualStation list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="Disable"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="8"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
  "data": {
    "success": true
},
    "success": true
}
```

2.3.35.8 Delete method

Delete specific VisualStations from SurveillanceStation.

Request

Parameter	Value	Description	Availability
vslists	<string></string>	The unlocked VisualStation list.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="Delete"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="7,9"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Successful or not.	1 and onward

Example:

```
{
"data": {
    "success": true
},
"success": true
}
```

2.3.35.9 API Error Code

Code	Description
100	Unknown error.
400	Execution failed.
419	Visualstation name repetition.

2.3.36 SYNO.SurveillanceStation.VisualStation.Layout

This API provides method to get layout information of VisualStation.

API Name	Version	Availability
SYNO.SurveillanceStation.VisualStation.Layout	1	Surveillance Station 6.0-2337

Method Name	Section	Availability
Enum	2.3.10.1	1 and onward
Save	2.3.36.2	1 and onward
Delete	2.3.36.3	1 and onward

2.3.36.1 Enum method

Enumerate Layout Inforamtion of VisualStation.

Request

Parameter	Value	Description	Availability
vsId	<integer></integer>	ID of VisualStation.	1 and onward

Example:

 $\label{lem:http://192.168.1.1:5000/webapi/entry.cgi?} $$ api="SYNO.SurveillanceStation.VisualStation.Layout" & version="1" & vsId=35 & method="Enum" & vsId=35 & method="Enu$

Response

Key	Value	Description	Availability
data	Array of <layoutlist object=""></layoutlist>	Layout List of VisualStation.	1 and onward
success	<boolean></boolean>	Successful or not.	1 and onward

<layoutList Object> definition

Key	Value	Description	Availability
camGrpName	<string></string>	camera Group Name.	1 and onward
camGrpId	<integer></integer>	camera Group ID.	1 and onward
		-1: normal camera.	
		other than -1, camera group ID.	
channelList	Array of	Camera list of the layout.	1 and onward
	<cameralist< td=""><td></td><td></td></cameralist<>		
	Object>		
layoutType	<integer></integer>	Channel number of layout type.	1 and onward
		1: SYNO.SS.Layout.Def.TYPE_1.	
		4: SYNO.SS.Layout.Def.TYPE_4.	
		6: SYNO.SS.Layout.Def.TYPE_6.	

		9: SYNO.SS.Layout.Def.TYPE_9. 10: SYNO.SS.Layout.Def.TYPE_10. 13: SYNO.SS.Layout.Def.TYPE_13. 14: SYNO.SS.Layout.Def.TYPE_13_B. 16: SYNO.SS.Layout.Def.TYPE_16. 25: SYNO.SS.Layout.Def.TYPE_25. 36: SYNO.SS.Layout.Def.TYPE_36. 49: SYNO.SS.Layout.Def.TYPE_49.	
		64: SYNO.SS.Layout.Def.TYPE_642: SYNO.SS.Layout.Def.TYPE_CAMERA_GROUP. 0: SYNO.SS.Layout.Def.TYPE_SEQUENCE	
isFixAspectRatio	<string></string>	The layout is FixAspectRatio or not.	1 and onward
customPosList	Array of <customposlist Object></customposlist 	Customized Channel location list of this layout.	1 and onward
id	<integer></integer>	The layout ID.	1 and onward
isDefault	<boolean></boolean>	The layout is default or not.	1 and onward
name	<string></string>	The name of layout.	1 and onward

<cameraList Object> definition

Key	Value	Description	Availability
name	<string></string>	The camera name.	1 and onward
dsId	<integer></integer>	The DS ID of the camera.	1 and onward
dsName	<string></string>	The DS name of the camera.	1 and onward
location	<integer></integer>	The location of the camera in specific layout.	1 and onward
type	<integer></integer>	The type of camera.	1 and onward
id	<integer></integer>	The ID of the camera.	1 and onward

<customPosList Object> definition

Key	Value	Description	Availability
customPosList	Array of <poslist< td=""><td>Customized channel display information of layout.</td><td>1 and onward</td></poslist<>	Customized channel display information of layout.	1 and onward
	Object>		

<posList Object> definition

Key	Value	Description	Availability
posList	Array of <integer></integer>	Customized channel width and height Information	1 and onward
		of layout.	
		Length of Array is 4.	
		Array[0]: top-left x position relative to to base	
		width.	
		Array[1]: top-left y position relative to base height.	
		Array[2]: customized width ratio of base width.	
		Array[3]: customized height ratio of base height.	

```
{
"data": {
    "data": [
```

```
{
       "camGrpName": "",
       "camGrpId": -1,
       "layoutType": 6,
       "isFixAspectRatio": false,
       "channelList": [
          {
            "name": "Camera Name",
            "dsId": 0,
            "dsName": "Name of DS",
            "location": 1,
            "type": 2,
            "id": 1
          },
            "name": "Camera Name",
            "dsId": 0,
            "dsName": "Name of DS",
            "location": 4,
            "type": 1,
            "id": 1
         }
       "customPosList": [],
       "id": 11,
       "isDefault": true,
       "name": "Default"
    }
  ]
},
"success": true
}
```

2.3.36.2 Save method

Save layout inforamtion into VisualStation

Request

Parameter	Value	Description	Availability
id	<integer></integer>	The DS ID of the VisualStation.	1 and onward
vsId	<integer></integer>	ID of VisualStation.	1 and onward
name	<string></string>	Optional.	1 and onward
		Name of VisualStation.	
canGrpId	<integer></integer>	Optional.	1 and onward
		camera Group Id.	
		-1: normal camera.	
		otherwise, camera group.	
is Default	<integer></integer>	This layout is default or not.	1 and onward
		0: false	
		1: true	
isFixAspectRatio	<integer></integer>	Optional.	1 and onward
		This layout is FixAspectRatio or not.	
		0: false	
		1: true	
layoutType	<integer></integer>	Channel number of layout type.	1 and onward
		1: SYNO.SS.Layout.Def.TYPE_1.	
		4: SYNO.SS.Layout.Def.TYPE_4.	
		6: SYNO.SS.Layout.Def.TYPE_6	
		9: SYNO.SS.Layout.Def.TYPE_9.	
		10: SYNO.SS.Layout.Def.TYPE_10.	
		13: SYNO.SS.Layout.Def.TYPE_13.	
		14: SYNO.SS.Layout.Def.TYPE_13_B.	
		16: SYNO.SS.Layout.Def.TYPE_16.	
		25: SYNO.SS.Layout.Def.TYPE_25.	
		36: SYNO.SS.Layout.Def.TYPE_36.	
		49: SYNO.SS.Layout.Def.TYPE_49.	
		64: SYNO.SS.Layout.Def.TYPE_64.	
		-2: SYNO.SS.Layout.Def.TYPE_CAMERA_GROUP.	
		0: SYNO.SS.Layout.Def.TYPE_SEQUENCE	
channelList	Array of <channellist< td=""><td>Channel information list of this layout.</td><td>1 and onward</td></channellist<>	Channel information list of this layout.	1 and onward
	Object>		
customPosList	<string></string>	Optional.	1 and onward
		Customized channel display information of	
		layout.	

<channelList Object> definition

Key	Value	Description	Availability
location	<integer></integer>	Camera location in layout.	1 and onward
itemType	<integer></integer>	Item type in layout.	1 and onward
		0: ITEM_TYPE_CAM	

		1: ITEM TYPE EMAP	
		2: ITEM TYPE DOOR	
		3: ITEM_TYPE_CAMGRP	
camId	<integer></integer>	Camera ID.	1 and onward
camName	<string></string>	Name of the camera.	1 and onward
regionId	<integer></integer>	Region ID of the fisheye camera.0: for other kinds of	
l egiorna	integer,	camera.other than 0, The region ID of the fisheye	and onward
		camera.	
dsId	<integer></integer>	The DS ID of the camera.	1 and onward
dsName	<string></string>	The DS name of the camera.	1 and onward
mountId	<integer></integer>	Mounted ID of the camera.0: Not mounted	1 and onward
		cameraother than, mounted ID.	
regionName	<string></string>	Region name of the fisheye camera.	1 and onward
fisheyeType	<integer></integer>	Type of fisheye.	1 and onward
		0: no fisheye	
		other than 0: one of vendor	
regionType	<integer></integer>	Type of fisheye region.	1 and onward
		-1: FISHEYE_REGION_NOT_REGION	
		0: FISHEYE_REGION_TYPE_REGION	
		1: FISHEYE_REGION_TYPE_PANORAMA	
		2: FISHEYE_REGION_TYPE_DOUBLE_PANORAMA	
		3: FISHEYE_REGION_TYPE_TRIPLE_VIEW	
		4: FISHEYE_REGION_TYPE_QUAD_VIEW	
		5: FISHEYE_REGION_TYPE_SUB_REGION	
		6: FISHEYE_REGION_TYPE_SUB_PANORAMA	
		7: FISHEYE REGION TYPE CNT	
resolution	<string></string>	The resolution of the camera.	1 and onward
id	<integer></integer>	The ID of the camera. 1 and onv	
name	<string></string>	The name of the camera. 1 and	
type	<integer></integer>	The type of the camera.	1 and onward
		0: VS_LCT_UNKNOWN	
		1: VS_LCT_CAMERA	
		2: VS_LCT_EMAP	

Example:

Response

Key	Value	Description	Availability
id	<integer></integer>	The saved layout ID.	1 and onward

success	<boolean></boolean>	Successful or not.	1 and onward
Juccess	NOOTCUIT	Successial of flot.	i ana onwara j

Example:

```
{
  "data": {
    "id": 12,
    "success": true
},
  "success": true
}
```

2.3.36.3 Delete method

Delete specific Layout of VisualStation.

Request

Parameter	Value	Description	Availability
id	<string></string>	The deleted ID list of layout.	1 and onward
vsId	<integer></integer>	The VisualStation ID of the layout.	1 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="Delete"&api="SYNO.SurveillanceStation.VisualStation"&version="1"&vslists="7,9"
```

Response

Key	Value	Description	Availability
newDefLayoutId	<integer></integer>	New default layout ID.	1 and onward
success	<boolean></boolean>	Successful or not.	1 and onward

```
{
  "data": {
    "newDefLayoutId": 0,
    "success": true
},
  "success": true
}
```

2.3.36.4 API Error Code

Code	Description	
100	Unknown error.	
418	The VisualStation ID does not exist.	

2.3.37 SYNO.SurveillanceStation.VisualStation.Search

This API provides method to query visual station information.

API Name	Version	Availability
SYNO.SurveillanceStation.VisualStation.Search	1	Surveillance Station 6.0-2337

Method Name	Section	Availability	
Start	2.3.11.1	1 and onward	
SearchIP	2.3.37.2	1 and onward	
Stop	2.3.37.3	1 and onward	
InfoGet	2.3.37.4	1 and onward	

2.3.37.1 Start method

Clear previous search result and check avaliable visualstation.

Request

No parameter is required.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.VisualStation.Search"&version="1"&method="Start"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Success or not.	1 and onward

```
{
  "data": {
    "success": true
},
  "success": true
}
```

2.3.37.2 SearchIP method

Get specific VisualStation Information by IP address.

Request

Parameter	Value	Description	Availability
ip	<string></string>	IP address of the VisualStation.	1 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? ip="10.13.13.71"&api="SYNO.SurveillanceStation.VisualStation.Search"&version="1"&method="SearchIP"

Response

Key	Value	Description	Availability
vsInfo	Array of <vslist object=""></vslist>	y of <vslist 1<="" information="" of="" td="" this="" visualstation.=""></vslist>	
success	<boolean></boolean>	If the action of delete succuess.	1 and onward

<vsList Object> definition:

Key	Value	Description	Availability
capFlags	<integer></integer>	VisualStation capability.	1 and onward
		0: FLAG_VS_CAP_NONE	
		1: FLAG_VS_CAP_TIMEZONE	
dhcp	<boolean></boolean>	Point out that IP address of this VisualStation is assigned by	1 and onward
		dhcp or not.	
gateway	<string></string>	Gateway address of this VisualStation.	1 and onward
ip	<string></string>	IP address of this VisualStation.	1 and onward
lock	<boolean></boolean>	VisualStation is locked or not.	1 and onward
macAddr	<string></string>	MAC address of this VisualStation.	1 and onward
mask	<string></string>	Netmask of this VisualStation.	1 and onward
maxch	<integer></integer>	Maximum channel number of this VisualStation.	1 and onward
name	<string></string>	Name of this VisualStation.	1 and onward
platform	<string></string>	Platform of this VisualStation.	1 and onward
version	<string></string>	Version of this VisualStation.	1 and onward

```
{
    "data": {
        "vsInfo": {
            "lock": true,
            "capFlags": 0,
            "maxch": 36,
            "gateway": "10.13.15.254",
            "macAddr": "FE:A5:1D:7E:C0:7B",
```

```
"name": "VisualStation Name",
    "mask": "255.255.240.0",
    "platform": "VS240HD",
    "version": "2.1-1291",
    "ip": "10.13.13.71",
    "dhcp": false
    },
    "success": true
},
```

2.3.37.3 Stop method

Clear previous search result and check avaliable visualstation.

Request

No parameter is required.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.VisualStation.Search"&version="1"&method="Start"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Success or not.	1 and onward

```
{
  "data": {
      "success": true
},
  "success": true
}
```

2.3.37.4 InfoGet method

Get VisualStation information List and indexed by offset.

Request

Parameter	Value	Description	Availability
offset	<integer></integer>	Optional.	1 and onward
		The offset of visualstation list.	

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? method="InfoGet"&api="SYNO.SurveillanceStation.VisualStation.Search"&version="1"&offset=0
```

Response

Parameter	Value	Description	Availability
vsList	Array of <vslist Object></vslist 	The offset of visualstation list.	1 and onward
success	<boolean></boolean>	Success or not.	1 and onward

Example:

```
"data": {
  "success": true,
  "vsList": [
       "lock": false,
       "capFlags": 0,
       "maxch": 36,
       "gateway": "10.13.15.254",
       "macAddr": "00:11:32:1A:48:DC",
       "name": "VisualStation Name",
       "mask": "255.255.240.0",
       "platform": "VS240HD",
       "version": "2.1-1270",
       "ip": "10.13.13.76",
       "dhcp": true
       "lock": true,
       "capFlags": 0,
       "maxch": 36,
       "gateway": "10.13.15.254",
```

```
"macAddr": "00:11:32:1A:EA:C5",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
  "platform": "VS240HD",
  "version": "2.0-1252",
  "ip": "10.13.11.211",
  "dhcp": true
},
  "lock": true,
  "capFlags": 0,
  "maxch": 36,
  "gateway": "10.13.15.254",
  "macAddr": "00:11:32:1A:48:FA",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
  "platform": "VS240HD",
  "version": "2.1-1279",
  "ip": "10.13.13.106",
  "dhcp": true
},
  "lock": true,
  "capFlags": 0,
  "maxch": 36,
  "gateway": "10.13.15.254",
  "macAddr": "00:11:32:1C:96:4B",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
  "platform": "VS240HD",
  "version": "2.1-1290",
  "ip": "10.13.11.187",
  "dhcp": false
},
  "lock": true,
  "capFlags": 0,
  "maxch": 36,
  "gateway": "10.13.15.254",
  "macAddr": "00:11:32:1A:49:01",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
  "platform": "VS240HD",
  "version": "2.1-1291",
  "ip": "10.13.11.1",
  "dhcp": true
},
  "lock": true,
  "capFlags": 0,
  "maxch": 36,
```

```
"gateway": "10.13.15.254",
  "macAddr": "00:11:32:1A:48:F6",
   "name": "VisualStation Name",
  "mask": "255.255.240.0",
   "platform": "VS240HD",
   "version": "2.0-1233",
  "ip": "10.13.13.85",
   "dhcp": true
},
   "lock": false,
  "capFlags": 0,
   "maxch": 36,
  "gateway": "10.13.15.254",
   "macAddr": "E6:81:13:66:8C:58",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
   "platform": "VS240HD",
  "version": "2.1-1291",
  "ip": "10.13.11.217",
   "dhcp": true
},
  "lock": true,
  "capFlags": 0,
  "maxch": 36,
  "gateway": "10.13.15.254",
   "macAddr": "FE:A5:1D:7E:C0:7B",
  "name": "VisualStation Name",
  "mask": "255.255.240.0",
   "platform": "VS240HD",
  "version": "2.1-1291",
  "ip": "10.13.13.71",
  "dhcp": false
},
  "lock": false,
  "capFlags": 0,
  "maxch": 36,
   "gateway": "10.13.15.254",
   "macAddr": "86:F1:FF:5E:4C:A5",
  "name": "VisualStation Name",
   "mask": "255.255.240.0",
  "platform": "VS240HD",
  "version": "2.1-1291",
   "ip": "10.13.1.63",
  "dhcp": false
},
  "lock": false,
   "capFlags": 1,
```

```
"maxch": 9,
    "gateway": "10.13.15.254",
    "macAddr": "00:11:32:05:C2:BF",
    "name": "VisualStation Name",
    "mask": "255.255.240.0",
    "platform": "VS60",
    "version": "1.2-0145",
    "ip": "10.13.13.211",
    "dhcp": true
    }
}

success": true
}
```

2.3.37.5 API Error Code

Code	Description
100	Unknown error.
417	Test Connection Error.

2.3.38 SYNO.SurveillanceStation.AxisAcsCtrler

This API provides several methods to access controller information, include enumerate/modify/delete/add controller related members in SurveillanceStation, and some sync action to modify data in controller device.

Name	Version	Availability
SYNO.SurveillanceStation.AxisAcsCtrler	1	Surveillance Station 7.0

Method Name	Section	Availability
GetUpdateInfo	2.3.38.1	4 and onward
CountByCategoryCardHolder	2.3.38.2	4 and onward
EnumLogConfig	2.3.38.3	4 and onward
GetCardholderPhoto	2.3.38.4	4 and onward
CountByCategoryLog	2.3.38.5	4 and onward
EnumCardHolder	2.3.38.6	4 and onward
RetrieveLastCard	2.3.38.7	4 and onward
EnableCtrler	2.3.38.8	4 and onward
AckAlarm	2.3.38.9	4 and onward
SaveLogConfig	2.3.38.10	4 and onward
Save	2.3.38.11	4 and onward
DownloadLog	2.3.38.12	4 and onward
GetDoorNames	2.3.38.13	4 and onward
TestConnect	2.3.38.14	4 and onward
Enum	2.3.38.15	4 and onward
SaveCardHolder	2.3.38.16	4 and onward
ListDoor	2.3.38.17	4 and onward
ClearLog	2.3.38.18	4 and onward
DoorControl	2.3.38.19	4 and onward
SavePrivilege	2.3.38.20	4 and onward
ListPrivilege	2.3.38.21	4 and onward
ListLog	2.3.38.22	4 and onward
Delete	2.3.38.23	4 and onward
Retrieve	2.3.38.24	4 and onward
BlockCardHolder	2.3.38.25	4 and onward
CountByCategory	2.3.38.26	4 and onward

2.3.38.1 GetUpdateInfo method

Get number of controller need to retrieve.

Request

This method specifies no parameters.

Example:

http://192.168.1.1:5000/webapi/entry.cgi?api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="GetUpdateInfo"

Response

Key	Value	Description	Availability
data	<needtoretrivecnt< td=""><td>Controller need to retrieve count data.</td><td>4 and onward</td></needtoretrivecnt<>	Controller need to retrieve count data.	4 and onward
	Object>		

<NeedToRetriveCnt Object> definition:

Key	Value	Description	Availability
newUpdateCnt	<integer></integer>	Number of controller need to retrieve.	1 and onward

Example:

```
{
    "data": {
        "newUpdateCnt": 0
     }
}
```

2.3.38.2 CountByCategoryCardHolder method

Get cardholder count of all categories.

Request

Parameter	Value	Description	Availability
filterKeyword	<string></string>	Optional.	4 and onward
		Cardholders information keyword filter string.	

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi?\\ api="SYNO.SurveillanceStation.AxisAcsCtrler" \& version="1" \& filterKeyword="Jack" \& method="CountByCategoryCardHolder"$

Response

Key	Value	Description	Availability
data	<cardholdercategcnt< td=""><td>Cardholder count of all categories.</td><td>4 and onward</td></cardholdercategcnt<>	Cardholder count of all categories.	4 and onward
	Object>		

<CardholderCategCnt Object> definition:

Key	Value	Description	Availability
ctrler_id	<cntbyctrlerid object=""></cntbyctrlerid>	Cardholer count of controller category.	4 and onward
status	<cardholdercntbystat< td=""><td>Cardholer count of status category.</td><td>4 and onward</td></cardholdercntbystat<>	Cardholer count of status category.	4 and onward
	us Object>		
total	<integer></integer>	ld of source DS.	4 and onward

<CntByCtrlerId Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Element count of all controllers.	4 and onward
X	<integer></integer>	Element count of specific controller, X is	4 and onward
		controller ID.	

<CardholderCategCnt Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Cardholder count of all status.	4 and onward
0	<integer></integer>	Cardholder count of normal status.	4 and onward
1	<integer></integer>	Cardholder count of expired status.	4 and onward
2	<integer></integer>	Cardholder count of blocked status.	4 and onward

Example:

```
{
    "data": {
        "1": 1,
        "0": 0,
        "2": 0,
        "-1": 1
     },
     "total": 1,
     "ctrler_id": {
        "91": 1,
        "-1": 1
     }
}
```

2.3.38.3 EnumLogConfig method

Enumerate all controllers logger configuration, for example, individual event to be logged or not.

Request

This method specifies no parameter.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="EnumLogConfig"
```

Response

Key	Value	Description	Availability
data	<logconfigenum< td=""><td>All controller logger settings.</td><td>4 and onward</td></logconfigenum<>	All controller logger settings.	4 and onward
	Object>		

<LogConfigEnum> definition:

Key	Value	Description	Availability
data	Array of <logconfigdata< td=""><td>Logger configuration of each controller.</td><td>4 and onward</td></logconfigdata<>	Logger configuration of each controller.	4 and onward
	Object>		
total	<integer></integer>	Total count of controller's logger	4 and onward
		configurations in this data.	
timestamp	<integer></integer>	UTC timestamp for current system time.	4 and onward

< LogConfigData Object > definition:

Key	Value	Description	Availability
id	<integer></integer>	Logger configuration of each controller.	4 and onward
log_alarm		Total count of controller's logger configurations in this data.	4 and onward
log_evt	<string></string>	UTC timestamp for current system time.	4 and onward

Example:

2.3.38.4 GetCardholderPhoto method

Get cardholder photo, the response of this request is image binary data.

Request

Parameter	Value	Description	Availability
photo_name	<string></string>	Cardholder photo name.	4 and onward
isRedirectCgi		Set ture if this request is redirect from host server. For redirect request, recording server will encode image data to base64 string and send back to host server after that host server will decode back to binary image.	4 and onward

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&photo_name="axisacsctrler_0_596.jpeg"&version="1"&met
```

hod="GetCardholderPhoto"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.5 CountByCategoryLog method

Get log count of all categories.

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	4 and onward
		Offset of logs for database selection, used for log list	
		partial enumeration.	
limit	<integer></integer>	Optional.	4 and onward
		Limitation of log number for database selection,	
		used for log list partial enumeration.	
filterType	0,	Optional.	4 and onward
	1,	Filter type of log level.	
	2	0: All types	
		• 1: Event level	
		• 2: Alarm level	
filterEventSource	-1,	Optional.	4 and onward
	0,	Filter type of event source.	
	1	• -1: All event source	
		0: Controller events	
		• 1: Door events	
filterSource	<integer></integer>	Optional.	4 and onward
		Controller ID of log source, used to select all logs of	
		specific controller, 0 means all controllers.	
filterEventSourcel	<string></string>	Optional.	4 and onward
tem		List of door/controller ID separated by commas,	
		combined with filterEventSource to select all logs of	
		specific door/controller.	
filterTimeFrom	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs later	
		than this timestamp from database, 0 means no	
		filter.	
filterTimeTo	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs earlier	
		than this timestamp from database, 0 means no	
		filter.	
filterKeyword	<string></string>	Optional.	4 and onward
-		Logs information keyword filter string.	
timezoneOffset	<integer></integer>	Optional.	4 and onward
		Minutes of timezone offset from UTC.	

doorlds	<string></string>	Optional. List of door ID separated by commas, used to filter all logs from these doors.	4 and onward
eventTypes	<string></string>	Optional. List of event type separated by commas, used to filter all logs from these types, see LogEnumData for all event type enumeration.	4 and onward
update	<integer></integer>	Optional. UTC unix timestamp, used to find out all updated logs after this timestamp.	4 and onward

http://192.168.1.1:5000/webapi/entry.cgi?

filterEventSource=1&filterEventSourceItem="225"&version="1"&filterTimeTo=1424019600&doorlds="15,2 4"&filterTimeFrom=1424016000&filterType=1&filterKeyword="Jack"&start=0&api="SYNO.SurveillanceStation.AxisAcsCtrler"&limit=0&eventTypes="1,2,3,4"&filterSource=91&method="CountByCategoryLog"&timezoneOffset=480

Response

Key	Value	Description	Availability
data	<logcategcnt object=""></logcategcnt>	Total number of export task.	4 and onward

<LogCategCnt Object> definition:

Key	Value	Description	Availability
ctrler_id	<cntbyctrlerid object=""></cntbyctrlerid>	Id of export task.	4 and onward
date	<logcntbydata Object></logcntbydata 	Name of export task.	4 and onward
log_level	<logcntbylevel Object></logcntbylevel 	ld of source DS.	4 and onward
total	<integer></integer>	Id of destination DS.	4 and onward

< LogCntByData Object > definition:

Key	Value	Description	Availability
-1	integer	Log count of all dates.	4 and onward
YYYY/MM/DD	Object>	Log count in specific date. YYYY: 4 digit of years MM: 2 digit of month DD: 2 digit of day	4 and onward

<LogCntByLevel Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Log count of all log level.	4 and onward
1	<integer></integer>	Log count of event level.	4 and onward
2	<integer></integer>	Log count of alarm level.	4 and onward

<CntByHalfDate Object> definition:

Key Value	Description	Availability
-----------	-------------	--------------

-1	<integer></integer>	Log count of specific day.	4 and onward
am	<integer></integer>	Log count of specific day before midday.	4 and onward
pm	<integer></integer>	Log count of specific day post midday.	4 and onward

```
"data": {
     "date": {
        "2015/02/16": {
          "am": 420,
          "-1": 842,
          "pm": 422
        },
        "-1": 842
     },
     "total": 842,
     "log_level": {
        "1": 628,
        "2": 214,
        "-1": 842
     },
     "ctrler_id": {
        "91": 842,
        "-1": 842
     }
  }
}
```

2.3.38.6 EnumCardHolder method

Enumerate cardholder list information.

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	4 and onward
		Offset of cardholder for database selection, used for	
		cardholder list partial enumeration.	
limit	<integer></integer>	Optional.	4 and onward
		Limitation of cardholder number for database	
		selection, used for cardholder list partial	
		enumeration.	
filterKeyword	<string></string>	Optional.	4 and onward
		Cardholders information keyword filter string.	
filterStatus	<integer></integer>	Optional.	4 and onward
		Cardholders status filter.	
		0: Normal	

		1: Expired 2: Blocked	
filterCtrlerId	•	Optional. Controller ID filter, used to enumerate specific controller.	4 and onward

http://192.168.1.1:5000/webapi/entry.cgi?

version = "1" & filter Keyword = "5" & start = 0 & api = "SYNO. Surveillance Station. Axis Acs Ctrler" & limit = 100 & filter Status = 0 & filter Ctrler Id = 95 & method = "Enum Card Holder"

Response

Key	Value	Description	Availability
data	<cardholderenum< td=""><td>Cardholder list information data.</td><td>4 and onward</td></cardholderenum<>	Cardholder list information data.	4 and onward
	Object>		

< Cardholder Enum Onject > definition:

Key	Value	Description	Availability
data	Array of <cardholderdata< td=""><td>Cardholder data, include name, blocked or</td><td>4 and onward</td></cardholderdata<>	Cardholder data, include name, blocked or	4 and onward
	Object>	not, valid time, etc.	
total	<integer></integer>	Total count of cardholders in this data.	4 and onward
timestamp	<integer></integer>	UTC timestamp for current system time.	4 and onward

<CardholderData Onject> definition:

Key	Value	Description	Availability
blocked	<boolean></boolean>	If this cardholder is blocked.	4 and onward
card_num	<string></string>	Cardholder's credential numbers.	4 and onward
card_raw	<string></string>	Cardholder's original credential hex numbers.	4 and onward
card_token	<string></string>	Cardholder's serial numbers in controller.	4 and onward
ctrler_id	<integer></integer>	Controller ID.	4 and onward
enable_valid_fro	<boolean></boolean>	If this cardholder has valid from time bound.	4 and onward
m			
enable_valid_until	<boolean></boolean>	If this cardholder has valid until time bound.	4 and onward
first_name	<string></string>	First name of this cardholder.	4 and onward
grp_id	<integer></integer>	Peer connection group, controllers with the	4 and onward
		same grp_id are peer connected, except 0	
		means no peered controller.	
id	<integer></integer>	Cardholder ID.	4 and onward
last_access	<integer></integer>	UTC timestamp of last access time.	4 and onward
last_name	<string></string>	Last name of this cardholder.	4 and onward
name	<string></string>	Full name of this cardholder.	4 and onward
photo_height	<integer></integer>	Cardholder photo height.	4 and onward
photo_name	<string></string>	Cardholder photo name.	4 and onward
photo_tmstmp	<integer></integer>	UTC timestamp of photo update time.	4 and onward
photo_width	<integer></integer>	Cardholder photo width.	4 and onward
pin	<string></string>	Cardholder's personal identification number.	4 and onward
status	<integer></integer>	Credential status of cardholder.	4 and onward

		0: Normal 1: Expired 2: Blocked	
valid_from		Local unix timestamp of controller current timezone for credential start time.	4 and onward
valid_until		Local unix timestamp of controller current timezone for credential end time.	4 and onward

```
"data": {
     "total": 1,
     "data": [
          "grp_id": 0,
          "status": 0,
          "first_name": "5",
          "card_num": "",
          "photo_name": "",
          "name": "5",
          "pin": "5555",
          "enable_valid_from": false,
          "enable_valid_until": false,
          "photo_width": 0,
          "valid_until": 0,
          "last access": 0,
          "last_name": "",
          "ctrler_id": 97,
          "photo_tmstmp": 0,
          "card_raw": "",
          "card_token": "Axis-accc8e09c884:1422856613.833141000",
          "valid_from": 0,
          "id": 600,
          "photo_height": 0,
          "blocked": false
       }
    ]
  }
}
```

2.3.38.7 RetrieveLastCard method

Retrieve last access credential data from controller.

Parameter	Value	Description	Availability
ctrlerId	<integer></integer>	Controller ID.	4 and onward

idPtId	<integer></integer>	IdPoint ID, used to get specific identification point	4 and onward
		information.	

http://192.168.1.1:5000/webapi/entry.cgi? idPtId=113&api="SYNO.SurveillanceStation.AxisAcsCtrler"&ctrlerId=97&version="1"&method="RetrieveLastCard"

Response

Key	Value	Description	Availability
data	<carddata object=""></carddata>	Last request for access credential data of the	4 and onward
		specific IdPoint.	

<CardData Object> definition:

Key	Value	Description	Availability
card_num	<string></string>	Cardholder's credential numbers.	4 and onward
card_raw	<string></string>	Cardholder's original credential hex numbers.	4 and onward

Example:

```
{
    "data": {
        "card_raw": "12a456exf456f",
        "card_num": "123456879"
    }
}
```

2.3.38.8 EnableCtrler method

Enable/disable controllers.

Request

Parameter	Value	Description	Availability
blEnable	<boolean></boolean>	Decide enable or disable controller.	4 and onward
		true: Enable	
		false: Disable	
arrayJson	<string></string>	String array of enable/disable cardholder ID.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? arrayJson="[93]"&method="EnableCtrler"&api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&blEnable=false

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.9 AckAlarm method

Acknowledge all alarm level filtered logs, this action will modify log level to event in SurveillanceStation and delete alarm logs in controller.

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	4 and onward
		Offset of logs for database selection, used for log list	
		partial enumeration.	
limit	<integer></integer>	Optional.	4 and onward
		Limitation of log number for database selection,	
		used for log list partial enumeration.	
filterEventSource	-1,	Optional.	4 and onward
	o,	Filter type of event source.	
	1	• -1: All event source	
		0: Controller events	
		• 1: Door events	
filterSource	<integer></integer>	Optional.	4 and onward
		Controller ID of log source, used to select all logs of	
		specific controller, 0 means all controllers.	
filterEventSourcel	<string></string>	Optional.	4 and onward
tem		List of door/controller ID separated by commas,	
		combined with filterEventSource to select all logs of	
		specific door/controller.	
filterTimeFrom	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs later	
		than this timestamp from database, 0 means no	
		filter.	
filterTimeTo	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs earlier	
		than this timestamp from database, 0 means no	
		filter.	
filterKeyword	<string></string>	Optional.	4 and onward
		Logs information keyword filter string.	
doorlds	<string></string>	Optional.	4 and onward
		List of door ID separated by commas, used to filter	
		all logs from these doors.	
eventTypes	<string></string>	Optional.	4 and onward
7,6	_	List of event type separated by commas, used to	
		filter all logs from these types, see LogEnumData	
		for all event type enumeration.	
update	<integer></integer>	Optional.	4 and onward

	UTC unix timestamp, used to find out all updated	
	logs after this timestamp.	

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&filterTimeFrom=1424836800&version="1"&filterTimeTo=1424880000&method="AckAlarm"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.10 SaveLogConfig method

Modify controller logger configuration for each event.

Request

Parameter	Value	Description	Availability
data	<logconfigdata< td=""><td>Logger configuration of controller.</td><td>4 and onward</td></logconfigdata<>	Logger configuration of controller.	4 and onward
	Object>		

Example:

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.11 Save method

Save controller settings, include name, id, enabled/disabled, pair camera, hardware configuration, etc.

Parameter	Value	Description	Availability
arrayJson	<string></string>	Controller settings Json format string, this string is a	4and onward
		Json object array contain all settings below.	
		enable: Boolean, true to enable controller	
		id: Int, controller ID, 0 for new controller	

name: String, controller name	
host: String, controller ip address	
port: Int, controller port number	
model: String, controller model name	
username: String, controller user-name for	
authentication	
password: String, controller password for	
authentication	
time_server: String, controller ntp time server	
time_zone: String, timezone city	
door: Object array, door information (id, name,	
enable_cam) and paired camera settings (cam_id,	
cam_ds_id)	

 $\label{thm:linear} $$ $$ $$ http://192.168.1.1:5000/webapi/entry.cgi? arrayJson="[{\"enable\":true,\"id\":97,\"name\":\"ctrler1\",\"host\":\"10.13.12.173\",\"port\":80,\"model \":\"A1001\",\"username\":\"root\",\"password\":\"Q_Q-_-\",\"time_server\":\"Surveillance Station\",\"time_zone\":\"Fiji\",\"door\":[{\"id\":231,\"name\":\"Front Door\",\"enable_cam\":true,\"cam_ds_id\":0,\"cam_id\":13}]}]"&api="SYNO.SurveillanceStation.AxisAcsCt rler"&version="1"&method="Save"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.12 DownloadLog method

Download filtered logs, the response of this request is a html table list all filtered logs.

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	4 and onward
		Offset of logs for database selection, used for log list	
		partial enumeration.	
limit	<integer></integer>	Optional.	4 and onward
		Limitation of log number for database selection,	
		used for log list partial enumeration.	
filterType	0,	Optional.	4 and onward
	1,	Filter type of log level.	
	2	0: All types	
		• 1: Event level	
		• 2: Alarm level	
filterEventSource	-1,	Optional.	4 and onward
	0,	Filter type of event source.	
	1	• -1: All event source	

		0: Controller events 1: Deer events	
filterSource	<integer></integer>	 1: Door events Optional. Controller ID of log source, used to select all logs of specific controller, 0 means all controllers. 	4 and onward
filterEventSourceI tem	<string></string>	Optional. List of door/controller ID separated by commas, combined with filterEventSource to select all logs of specific door/controller.	4 and onward
filterTimeFrom	<integer></integer>	Optional. UTC unix timestamp, used to select all logs later than this timestamp from database, 0 means no filter.	4 and onward
filterTimeTo	<integer></integer>	Optional. UTC unix timestamp, used to select all logs earlier than this timestamp from database, 0 means no filter.	4 and onward
filterKeyword	<string></string>	Optional. Logs information keyword filter string.	4 and onward
doorlds	<string></string>	Optional. List of door ID separated by commas, used to filter all logs from these doors.	4 and onward
eventTypes	<string></string>	Optional. List of event type separated by commas, used to filter all logs from these types, see LogEnumData for all event type enumeration.	4 and onward
update	<integer></integer>	Optional. UTC unix timestamp, used to find out all updated logs after this timestamp.	4 and onward

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&filterTimeFrom=1424836800&version="1"&filterTimeTo=1424880000&method="DownloadLog"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.13 GetDoorNames method

List door name from controller device.

Parameter	Value	Description	Availability
ctrlerId	<integer></integer>	Controller ID, set 0 for new controller.	4 and onward

ip	<string></string>	IP address .	4 and onward
port	<integer></integer>	Port bumber.	4 and onward
userName	<string></string>	Controller user-name for authentication.	4 and onward
password	<string></string>	Controller password for authentication.	4 and onward

```
http://192.168.1.1:5000/webapi/entry.cgi? userName="root"&version="1"&ip="10.13.12.17"&ctrlerId=97&method="GetDoorNames"&api="SYNO.SurveillanceStation.AxisAcsCtrler"&password="Q__Q-__--"&port=80
```

Response

Key	Value	Description	Availability
Data	<doornames object=""></doornames>	Door name list from controller.	1 and onward

<DoorNames Object> definition:

Key	Value	Description	Availability
count	<integer></integer>	Number of door in controller.	1 and onward
doors	Array of <string></string>	Array of door name from controller.	1 and onward

Example:

```
{
  "data": {
     "count": 2,
     "doors": [
          "Door1",
          "Door2"
     ]
  }
}
```

2.3.38.14 TestConnect method

Test connection and authentication of controller.

Request

Parameter	Value	Description	Availability
ctrlerId	<integer></integer>	Controller ID, set 0 for new controller.	4 and onward
ip	<string></string>	IP address .	4 and onward
port	<integer></integer>	Port bumber.	4 and onward
userName	<string></string>	Controller user-name for authentication.	4 and onward
password	<string></string>	Controller password for authentication.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

 $user Name = "root" \& version = "1" \& ip = "10.13.12.173" \& ctrlerId = 97 \& method = "TestConnect" \& api = "SYNO. Surveillance Station. Axis AcsCtrler" \& password = "Q_Q_--" \& port = 80" & port = 80"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.15 Enum method

Enumerate controller list information.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Offset of controllers for database selection, used for	4 and onward
limit	<integer></integer>	Controller list partial enumeration. Optional. Limitation of controller number for database selection, used for controller list partial enumeration.	4 and onward
update	<integer></integer>	Optional. UTC unix timestamp, used to find out all updated controller after this timestamp.	4 and onward
blincludeRecCnt	<boolean></boolean>	Optional. Set true to append controller category count in the return data.	4 and onward
blincludeAuInfo	<boolean></boolean>	Optional. Set true to append deleted controller ID after update timestamp in the return data.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi?

start=0&api="SYNO.SurveillanceStation.AxisAcsCtrler"&limit=100&version="1"&method="Enum"

Response

Key	Value	Description	Availability
data	<ctrlerenum object=""></ctrlerenum>	Controller list information data.	4 and onward

<CtrlerEnum Object> definition:

Key	Value	Description	Availability
data	Array of <ctrlerdata< td=""><td>Controller data, include host, name, port, etc.</td><td>4 and onward</td></ctrlerdata<>	Controller data, include host, name, port, etc.	4 and onward
	Object>		
total	<integer></integer>	Total count of controllers in this data.	4 and onward

auInfo	<autoupdateinfo< th=""><th>Auto update information include deleted</th><th>4 and onward</th></autoupdateinfo<>	Auto update information include deleted	4 and onward
	Object>	controllers.	
recCntData	<autoupdaterecordcn< td=""><td>Controller count of all category.</td><td>4 and onward</td></autoupdaterecordcn<>	Controller count of all category.	4 and onward
	t Object>		
timestamp	<integer></integer>	UTC timestamp for current system time.	4 and onward

<CtrlerData Object> definition:

Key	Value	Description	Availability
door	Array of <doordata object=""></doordata>	Door data, include name, pair cam info, id, etc.	4 and onward
enable	<boolean></boolean>	Show if controller enabled.	4 and onward
grp_id	<integer></integer>	Peer connection group, controllers with the same grp_id are peer connected, except 0 means no peered controller.	4 and onward
host	<string></string>	Controller ip address.	4 and onward
id	<integer></integer>	Controller ID.	4 and onward
idpoint	Array of <idpointdata object=""></idpointdata>	Identification point data, include in/out, reader/rex, door name, etc.	4 and onward
mac_addr	<string></string>	Controller MAC address.	4 and onward
model	<string></string>	Controller model.	4 and onward
name	<string></string>	Controller name.	4 and onward
need_to_retrieve	<integer></integer>	Controller retrieve status. 0: No need to retrieve 1: Need to retrieve 2: Retrieving	4 and onward
notifyschedule	<string></string>	List of half-hour notification schedule for a week separated by commas, each half-hour schedule is a hex number of bitwise notify options. 0x01: Controller alarm logged 0x02: Casing open 0x7FF: Select all above	4 and onward
password	<string></string>	Controller dummy password.	4 and onward
port	<integer></integer>	Controller port number.	4 and onward
retrieve_progress	<integer></integer>	Retrieve progress percentage, used when controller is retrieving.	4 and onward
status	<integer></integer>	Controller status. 0: Normal 1: Disconnected 2: Disabled 3: Deleted 4: Unknown 5: Incompatible	4 and onward
time_server	<string></string>	Network time server.	4 and onward
time_zone	<string></string>	City of the timezone.	4 and onward
username	<string></string>	Controller user-name for authentication.	4 and onward
update_time	<integer></integer>	UTC timestamp for last controller update time.	4 and onward

<DoorData Object> definition:

Key Value	Description	Availability
-----------	-------------	--------------

cam_ds_id	<integer></integer>	Paired camera server ID, 0 means local ds ID.	4 and onward
cam_id	<integer></integer>	Paired camera ID in local ds.	4 and onward
cam_id_on_serve	<integer></integer>	Paired camera ID in recording server, used only	4 and onward
r		when camera is on recording server.	
ctrler_id	<integer></integer>	Controller ID of this door.	4 and onward
enable_cam	<boolean></boolean>	True if this door has paired camera.	4 and onward
id	<integer></integer>	Door ID.	4 and onward
name	<string></string>	Door name.	4 and onward
notifyschedule	<string></string>	List of half-hour notification schedule for a week	4 and onward
'		separated by commas, each half-hour schedule	
		is a hex number of bitwise notify options.	
		0x01: Connection lost	
		0x02: Connection resume	
		0x04: Access granted	
		0x08: Access denied	
		0x10: Alarm detected	
		0x20: Tampering	
		0x7FF: Select all above	
status	<integer></integer>	Door status construct by bitwise door, lock, and	4 and onward
		alarm status.	
		0x00000: Status unknown	
		0x00001: Normal	
		0x00002: Physical open	
		0x00004: Physical close	
		0x00008: Locked	
		0x00010: Double locked	
		0x00020: Access	
		0x00040: Unlock	
		0x00080: Lock down	
		0x00100: Lock open	
		0x00200: Blocked	
		0x00400: Long open warning	
		0x00800: Open too long alarm	
		0x01000: Force open alarm	
		0x02000: Tampering	
		0x04000: Fault	
		0x08000: Disconnected	
		0x10000: Disabled	
		0x20000: Incompatible	

<idPointData Object> definition:

Key	Value	Description	Availability
ctrler_id	<integer></integer>	Controller ID.	4 and onward
direction	<integer></integer>	Direction.	4 and onward
		0: In	
		1: Out	
door_id	<integer></integer>	Door ID.	4 and onward
door_name	<string></string>	Door name.	
id	<integer></integer>	ID of this identification point.	4 and onward
type	<integer></integer>	Device type.	4 and onward

	0: Reader	
	1: Rex (Request to Exit)	

<AutoUpdataInfo Object> definition:

Key	Value	Description	Availability
deleteByRecordId	<autoupdatadeleteda< td=""><td>Deleted element data.</td><td>4 and onward</td></autoupdatadeleteda<>	Deleted element data.	4 and onward
	te Object>		
timestamp	<integer></integer>	UTC timestamp of current ds time.	4 and onward

<AutoUpdataDeleteDate Object> definition:

Key	Value	Description	Availability
data	Array of	Deleted element data.	4 and onward
	<deletedelement< td=""><td></td><td></td></deletedelement<>		
	Object>		

< DeletedElement Object> definition:

Key	Value	Description	Availability
id	string	Deleted element ID string.	4 and onward

<AutoUpdateRecordCnt Object> definition:

Key	Value	Description	Availability
	<autoupdaterecordcn tData Object></autoupdaterecordcn 	Element count of category.	4 and onward
total	<integer></integer>	Number of element in recCnt.	4 and onward

<AutoUpdateRecordCntData Object> definition:

Key	Value	Description	Availability
status	<ctrlercntbystatus< td=""><td>Controller count of status category, used for</td><td>4 and onward</td></ctrlercntbystatus<>	Controller count of status category, used for	4 and onward
	Object>	controller auto update.	
ctrler_id	<cntbyctrlerid object=""></cntbyctrlerid>	Log count of controller category, used for log	4 and onward
		auto update.	
date	<logcntbydata< td=""><td>Log count of date category, used for log auto</td><td>4 and onward</td></logcntbydata<>	Log count of date category, used for log auto	4 and onward
	Object>	update.	
log_level	<logcntbylevel< td=""><td>Log count of log level category, used for log</td><td>4 and onward</td></logcntbylevel<>	Log count of log level category, used for log	4 and onward
	Object>	auto update.	

<CtrlerCntByStatus Object> definition:

Key	Value	Description	Availability
-1	<integer></integer>	Controller count of all status.	4 and onward
0	<integer></integer>	Controller count of normal status.	4 and onward
1	<integer></integer>	Controller count of disconnected status.	4 and onward
2	<integer></integer>	Controller count of disable status.	4 and onward
4	<integer></integer>	Controller count of others status.	4 and onward

Example:

```
"data": {
"total": 1,
"data": [
 "status": 0,
 "username": "root",
 "update time": 1424139223,
 "enable": true,
 "door": [
  "cam ds id": 0,
  "status": 4160,
  "name": "Door",
  "notifyschedule":
"cam id on server": 13,
  "cam_id": 13,
  "ctrler_id": 94,
  "id": 228,
  "enable cam": true
  }
 ],
 "name": "controller",
 "grp id": 0,
 "need to retrieve": 0,
 "time server": "Surveillance Station",
 "time zone": "Fiji",
 "port": 80,
 "host": "10.13.11.9",
 "mac addr": "AC:CC:8E:25:13:C9",
 "notifyschedule":
```

```
"idpoint": [
   "direction": 0,
   "door_name": "Door",
   "ctrler_id": 94,
   "type": 0,
   "id": 107,
   "door_id": 228
   }
  ],
  "model": "A1001",
  "password": "Q__Q-__-",
  "id": 94,
  "retrieve progress": 0
 }
 ]
}
}
```

2.3.38.16 SaveCardHolder method

Save cardholder settings, include name, credential, photo, controller ID, photo information, etc.

Parameter	Value	Description	Availability
arrayJson	<string></string>	Cardholder settings Json format string, this string is	4 and onward
		a Json object array contain all settings below.	
		first_name: String, carholder first name	
		last_name: String, carholder last name	
		pin: String, personal identification number of credential	
		card_num: String, card number of credential	
		card_raw: String, original card hex number of credential	
		enable_valid_from: Boolean, true to set credential start time	
		valid_from: Int, local timestamp in controller	
		timezone of credential start time	
		enable_valid_until: Boolean, true to set credential	
		end time	
		valid_until: Int, local timestamp in controller	

timezone of credential end time	
del_photo: Boolean, set true to delete cardholder	
photo	
id: Int, ID of this cardholder, read only	
ctrler_id: Int, controller ID of this cardholder, read	
only	
grp_id: Int, Controller group ID, 0 means no peer	
connected controllers, read only	
photo: String, photo binary base64 encode string,	
used only when adding an new photo	
photo_width: Int, photo width, used only when	
adding an new photo	
photo_height: Int, photo height, used only when	
adding an new photo	
blocked: Boolean, current cardholder blocked	
status, read only	

http://192.168.1.1:5000/webapi/entry.cgi? arrayJson="[{\"first_name\":\"Cardholder1\",\"last_name\'

 $array Json = "[{\first_name\":\Cardholder1\",\last_name\":\last_name$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.17 ListDoor method

Enumerate door information.

Request

Parameter	Value	Description	Availability
Doorlds	<string></string>	Optional.	1 and onward
		List of door ID separated by commas.	

Example:

http://192.168.1.1:5000/webapi/entry.cgi? doorlds="15,24"&api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="ListDoor"

Response

Key	Value	Description	Availability

data	Array of <doordata< th=""><th>Door data, include name, pair cam info, id, etc.</th><th>1 and onward</th></doordata<>	Door data, include name, pair cam info, id, etc.	1 and onward
	Object>		

<exporttask_info> definition:

Key	Value	Description	Availability
id	<integer></integer>	ld of export task.	1 and onward
name	<string></string>	Name of export task.	1 and onward
srcDsld	<integer></integer>	ld of source DS.	1 and onward
dstDsId	<integer></integer>	Id of destination DS.	1 and onward
dstdir	<string></string>	Directory of destination.	1 and onward
start_time	<integer></integer>	Start time of event.	1 and onward
stop_time	<integer></integer>	Stop time of event.	1 and onward
status	<integer></integer>	Status of export task.	1 and onward
total_count	<integer></integer>	Total count number of events.	1 and onward

Example:

2.3.38.18 ClearLog method

Delete controller logs in SurveillanceStation, this action will not delete logs in controller.

Parameter	Value	Description	Availability
filterType	0,	Optional.	4 and onward
	1,	Filter type of log level.	
	2	0: All types	
		• 1: Event level	
		• 2: Alarm level	

filterEventSource	-1,	Optional.	4 and onward
	0,	Filter type of event source.	
	1	• -1: All event source	
		0: Controller events	
		• 1: Door events	
filterSource	<integer></integer>	Optional.	4 and onward
		Controller ID of log source, used to select all logs of	
		specific controller, 0 means all controllers.	
filterEventSourcel	<string></string>	Optional.	4 and onward
tem		List of door/controller ID separated by commas,	
		combined with filterEventSource to select all logs of	
		specific door/controller.	
filterTimeFrom	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs later	
		than this timestamp from database, 0 means no	
		filter.	
filterTimeTo	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs earlier	
		than this timestamp from database, 0 means no	
		filter.	
filterKeyword	<string></string>	Optional.	4 and onward
		Logs information keyword filter string.	
doorIds	<string></string>	Optional.	4 and onward
		List of door ID separated by commas, used to filter	
		all logs from these doors.	
eventTypes	<string></string>	Optional.	4 and onward
		List of event type separated by commas, used to	
		filter all logs from these types, see LogEnumData	
		for all event type enumeration.	
update	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to find out all updated	
		logs after this timestamp.	

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&filterTimeFrom=1424836800&version="1"&filterTimeTo=1424880000&method="ClearLog"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.19 ListPrivilege method

List all SurveillanceStation user privilege for each door.

Request

This method specifies no paremeters

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi?
api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="ListPrivilege"
```

Response

Key	Value	Description	Availability
data	<doorprivenum< td=""><td>List all user privilege of door authentication and</td><td>4 and onward</td></doorprivenum<>	List all user privilege of door authentication and	4 and onward
	Object>	manual lock ability.	

<DoorPrivEnum Object> definition:

Key	Value	Description	Availability
data	Array of	Array of door privilege data.	4 and onward
	<doorprivenumdata< td=""><td></td><td></td></doorprivenumdata<>		
	Object>		
total	<integer></integer>	Total count of door privilege in this data.	4 and onward
timestamp	<integer></integer>	UTC timestamp for current system time.	4 and onward

<DoorPrivEnumData Object> definition:

Key	Value	Description	Availability
authorized	<boolean></boolean>	Authorized or not, include ability to realize the	4 and onward
		door and view logs.	
door_id	<integer></integer>	Door ID.	4 and onward
id	<string></string>	Data ID, construct by uid and door_iD.	4 and onward
manual_lock	<boolean></boolean>	Has manual lock ability of authorized user.	4 and onward
uid	<integer></integer>	User ID.	4 and onward

Example:

2.3.38.20 DoorControl method

Manual lock operation for specific door.

Request

Parameter	Value	Description	Availability
doorld	<integer></integer>	Door ID.	4 and onward
operation	<integer></integer>	Door lock operation.	4 and onward
		0: Lock door	
		1: Unlock door	
		2: Access door	

Example:

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.21 SavePrivilege method

Save SurveillanceStation user's door privilege settings.

Request

Parameter	Value	Description	Availability
arrayJson	<string></string>	Door privilege settings Json format string, this string	1 and onward
		is a Json object array contain all settings below.	
		uid: Int, SurveillanceStation user ID	
		door_id: Int, door ID	
		authorized: Boolean, ability to realize the door and	
		view logs	
		manual_lock: Boolean, manual lock ability of	
		authorized user	

Example:

 $http://192.168.1.1:5000/webapi/entry.cgi? arrayJson="[{\"id\":\"1027_231\",\"uid\":1027,\"door_id\":231,\"authorized\":false,\"manual_lock\":false}]" \\ api="SYNO.SurveillanceStation.AxisAcsCtrler" \\ \&version="1" \\ \&method="SavePrivilege"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.22 ListLog method

List all logs.

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	4 and onward
		Offset of logs for database selection, used for log list	
		partial enumeration.	
limit	<integer></integer>	Optional.	4 and onward
		Limitation of log number for database selection,	
		used for log list partial enumeration.	
filterType	0,	Optional.	4 and onward
	1,	Filter type of log level.	
	2	0: All types	
		• 1: Event level	
		• 2: Alarm level	
filterEventSource	-1,	Optional.	4 and onward
	0,	Filter type of event source.	
	1	• -1: All event source	
		0: Controller events	
		• 1: Door events	
filterSource	<integer></integer>	Optional.	4 and onward
		Controller ID of log source, used to select all logs of	
		specific controller, 0 means all controllers.	
filterEventSourcel	<string></string>	Optional.	4 and onward
ltem		List of door/controller ID separated by commas,	
		combined with filterEventSource to select all logs of	
		specific door/controller.	
filterTimeFrom	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs later	
		than this timestamp from database, 0 means no	
		filter.	
filterTimeTo	<integer></integer>	Optional.	4 and onward
		UTC unix timestamp, used to select all logs earlier	
		than this timestamp from database, 0 means no	
		filter.	
filterKeyword	<string></string>	Optional.	4 and onward
,		Logs information keyword filter string.	
timezoneOffset	<integer></integer>	Optional.	4 and onward
		Minutes of timezone offset from UTC.	
doorlds	<string></string>	Optional.	4 and onward
		List of door ID separated by commas, used to filter	
		all logs from these doors.	
eventTypes	<string></string>	Optional.	4 and onward
eventiypes	<string></string>	Optional.	₁ 4 and onward

		List of event type separated by commas, used to filter all logs from these types, see LogEnumData for all event type enumeration.	
update	<integer></integer>	Optional. UTC unix timestamp, used to find out all updated logs after this timestamp.	4 and onward
blincludeRecCnt	<boolean></boolean>	Optional. Set true to append log category count in the return data.	4 and onward
blincludeAuInfo	<boolean></boolean>	Optional. Set true to append log category count in the return data.	4 and onward

http://192.168.1.1:5000/webapi/entry.cgi?

filterEventSource=1&filterEventSourceltem="225"&version="1"&filterTimeTo=1424019600&doorlds="15,2 4"&filterTimeFrom=1424016000&filterType=1&filterKeyword="Jack"&start=0&api="SYNO.SurveillanceStation.AxisAcsCtrler"&limit=1&filterSource=91&eventTypes="1,2,3,45"&method="ListLog"

Response

Key	Value	Description	Availability
data	<logenum object=""></logenum>	Log list information.	4 and onward

< LogEnum Object > definition:

Key	Value	Description	Availability
data	Array of	Array of log information.	4 and onward
	<logenumdata< td=""><td></td><td></td></logenumdata<>		
	Object>		
total	<integer></integer>	Total count of logs in this data.	4 and onward
auInfo	Array of	Auto update information include deleted logs.	4 and onward
	<autoupdateinfo< td=""><td></td><td></td></autoupdateinfo<>		
	Object>		
recCntData	Array of	log count of all category.	4 and onward
	<autoupdaterecordcn< td=""><td></td><td></td></autoupdaterecordcn<>		
	t Object>		
timestamp	<integer></integer>	UTC timestamp for current system time.	4 and onward

<LogEnumData Object> definition:

Key	Value	Description	Availability
cam_ds_id	<integer></integer>	Paired camera server ID, 0 means local ds ID, used only when event has playback ability (event source from Door/IdPoint/AccessPoint).	4 and onward
cam_id	<integer></integer>	Camera ID, used only when event has playback ability (event source from Door/IdPoint/AccessPoint).	4 and onward
cam_id_on_serve	<integer></integer>	Camera ID on recording server, used only when	4 and onward

r		event has playback ability (event source from	
		Door/IdPoint/AccessPoint) and camera is from	
		recording server.	
trler id	<integer></integer>	Controller ID.	4 and onward
evt_grp	<integer></integer>	Event group type of this event.	4 and onward
0		0: Unknown	
		1: Access Control	
		2: Access Point	
		3: Configuration	
		4: Device	
		5: Door	
		6: Logger	
		7: Identification Point	
		8: Schedule	
		9: User Defined Schedule	
		10: Execute By SurveillanceStation	
evt_type	<integer></integer>	Event type of this event.	4 and onward
<u>-</u> ,p		0: Unknown	and onward
		1: Access Granted	
		2: Access Taken	
		3: Access Not Taken	
		4: Access Denied	
		5: Access Duress	
		6: Access Point Enabled	
		7: Access Point Disabled	
		8: Configuration Area Modify	
		9: Configuration Area Delete	
		10: Configuration Door Modify	
		11: Configuration Door Delete	
		12: Configuration Access Point Modify	
		13: Configuration Access Point Modify	
		14: Configuration Identification Point Modify	
		15: Configuration Identification Point Delete	
		16: Device Casing Open	
		17: Device Casing Open	
		18: Device Casing Close 18: Device IO Digital Input Active	
		19: Device IO Digital Input Active	
		20: Device IO Virtual Input Active	
		21: Device IO Virtual Input Active	
		22: Device Network Lost	
		23: Device Network Restore	
		24: Device Peer Connection Established	
		25: Device Peer Connection Lost	
		26: Device Peer Connection Failed	
		27: Device System Ready	
		·	
		28: Device System Unready 29: Device Action Failed	
		30: Door Alarm	
		31: Door Mode	
		32: Door Physical Status	
		33: Door Warning	
		34: Door Tampering	

	1		1
		35: Logger Alarm	
		36: Logger Drop Event	
		37: Logger Drop Alarm	
		38: Identification Point Active	
		39: Identification Point Send Card Request For	
		Authenticate	
		40: Identification Point Send PIN Request For	
		Authenticate	
		41: Identification Point Send Rex Request For	
		Authenticate	
		42: Identification Point Tamper Active	
		43: Identification Point Tamper Normal	
		44: Identification Point Request Wait PIN	
		Timeout	
		45: Schedule Interval Begin	
		46: Schedule Interval End	
		47: Schedule Pulse	
		48: User Defined Schedule Interval Begin	
		49: User Defined Schedule Interval End	
		50: User Defined Schedule Pulse	
		51: Manual Lock	
		52: Manual Access	
		53: Manual Unlock	
		54: Hardware Auto Retrieve	
		55: Door Added By Controller Retrieve	
		56: Door Deleted By Controller Retrieve	
		57: Cardholder Added By Controller Retrieve	
		58: Cardholder Deleted By Controller Retrieve	
id	<integer></integer>	Log ID.	4 and onward
log_level	<integer></integer>	Emergency level of this log.	4 and onward
		1: Event	
		2: Alarm	
owner_direct	<integer></integer>	Direction of element that caused this event,	4 and onward
_		used only when owner type is IdPoint or	
		AccessPoint.	
		0: In	
		1: Out	
owner_id	<integer></integer>	ID of element that caused this event, combined	4 and onward
_		with owner_type to specify element.	
owner_idpt_type	<integer></integer>	Device type of element that caused this event,	4 and onward
' - ''		used only when owner_type is IdPoint.	
		0: Reader	
		1: Rex (Request to Exit)	
owner_info	<ownerinfo object=""></ownerinfo>	External owner information.	4 and onward
owner_name	<string></string>	Name of the element that caused this event.	4 and onward
owner_type	<integer></integer>	Element type that caused this event.	4 and onward
		0: Unknown	
		1: SurveillanceStation User	
		2: Cardholder	
		3: Access Schedule	
		4: Event Schedule (Used Defined Schedule)	
	l .	1. Event Jenedale (Osca Defined Schedule)	

		5: Controller	
		6: Door	
		7: AccessPoint	
		8: IdPoint	
alasta lastelat	dinter and		4
photo_height	<integer></integer>	Photo height.	4 and onward
photo_name	<string></string>	Photo name of event owner.	4 and onward
photo_tmstmp	<integer></integer>	Photo update UTC timestamp.	4 and onward
photo_width	<integer></integer>	Photo width.	4 and onward
playback	<boolean></boolean>	If this event is possible to have camera video playback (have pair camera info).	4 and onward
src_direct	<integer></integer>	Direction of source place of this event, used only when src_type is IdPoint or AccessPoint.	4 and onward
		0: In	
		1: Out	
src_id	<integer></integer>	ID of source place of this event, combined with	4 and onward
		src_type to specify element.	
src_idpt_type	<integer></integer>	Device type of source place of this event, used	4 and onward
		only when src_type is IdPoint.	
		0: Reader	
		1: Rex (Request to Exit)	
src_name	<string></string>	Name of source place of this event.	4 and onward
src_type	<integer></integer>	Element type of source place of this event.	4 and onward
		0: Unknown	
		5: Controller	
		6: Door	
		7: AccessPoint	
		8: IdPoint	
tmstmp	<integer></integer>	UTC unix timestamp of when this event happen.	4 and onward
update_time	<integer></integer>	UTC unix timestamp of when this event	4 and onward
		retrieved by SurveillanceStation.	

<OwnerInfo Object> definition:

Key	Value	Description	Availability
port	<integer></integer>	Port number of IO, external information of device io event.	4 and onward
interface	<string></string>	Network interface, external information of device network event.	4 and onward
mac_addr	<string></string>	Controller MAC address, external information of device peer connection event.	4 and onward
description	<string></string>	Description of event, external information of device action failed event.	4 and onward
status	<integer></integer>	Door status, external information of door event, see DoorData for more information.	4 and onward
Category	<string></string>	Event group name, external information of logger alarm event.	4 and onward
log_num	<integer></integer>	Log number, external information of logger drop event/alarm.	4 and onward
Reason	<string></string>	Reason of event, external information of IdPoint tamper/active/timeout event.	4 and onward
Action	<string></string>	Action of authentication request, external	4 and onward

		information of IdPoint Card/PIN/REX request event.	
PIN	<string></string>	Personal identification number, external	4 and onward
		information of IdPoint PIN request event.	
REX	<string></string>	Active or not, external information of IdPoint	4 and onward
		REX request event.	
Card	<string></string>	Card number, external information of IdPoint	4 and onward
		Card request event.	

```
"data": {
     "total": 1,
     "data": [
          "photo_width": 0,
          "src_idpt_type": 1,
          "owner_direct": 0,
          "owner_info": {},
          "photo_tmstmp": 0,
          "id": 7327,
          "photo_name": "Anonymous",
          "owner_idpt_type": 0,
          "playback": false,
          "ctrler_id": 97,
          "src_type": 5,
          "photo_height": 0,
          "owner_id": 0,
          "owner_name": "Office hours (Example)",
          "src_direct": 0,
          "tmstmp": 1424768400,
          "log_level": 2,
          "src_name": "ctrler",
          "src id": 97,
          "evt_type": 45,
          "evt_grp": 8,
          "owner_type": 3
    ]
  }
}
```

2.3.38.23 Delete method

Delete select controllers.

Parameter	Value	Description	Availability
ids	<string></string>	Array string of select controller IDs.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&ids="[91]"&version="1"&method="Delete"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.24 Retrieve method

Retrieve data from controller, include cardholders, hardware configuration, logger configuration.

Request

Parameter	Value	Description	Availability
ctrlerId	<integer></integer>	Controller ID for retrieve action.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&ctrlerId=97&version="1"&method="Retrieve"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.25 BlockCardHolder method

Blocked cardholders to suspend their credential in controller, these cardholders can't access the door until unblocked.

Request

Parameter	Value	Description	Availability
arrayJson	<string></string>	String array of block/unblock cardholder ID.	4 and onward

Example:

http://192.168.1.1:5000/webapi/entry.cgi? arrayJson="[576,577,578]"&api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="BlockCardHolder"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.38.26 CountByCategory method

Get controller count of all categories.

Request

This method specifies no parameter.

Example:

```
http://192.168.1.1:5000/webapi/entry.cgi? api="SYNO.SurveillanceStation.AxisAcsCtrler"&version="1"&method="CountByCategory"
```

Response

Key	Value	Description	Availability
data	<ctrlercategcnt< td=""><td>Controller count of all categories.</td><td>4 and onward</td></ctrlercategcnt<>	Controller count of all categories.	4 and onward
	Object>		

<CtrlerCategCnt Object> definition:

Key	Value	Description	Availability
status	<ctrlercntbystatus object=""></ctrlercntbystatus>	Controller count of status category.	4 and onward
total	<integer></integer>	Total count of all controllers.	4 and onward

Example:

```
{
  "data": {
     "status": {
        "1": 0,
        "0": 1,
        "2": 0,
        "-1": 1,
        "4": 0
     },
     "total": 1
  }
}
```

2.3.38.27 API Error Code

Synology Surveillance Station Web API

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.
403	Insufficient license.
404	Codec acitvation failed

2.3.39 SYNO.SurveillanceStation.AxisAcsCtrler.Search

This API provides start and get result method for controller upnp search.

Name	Version	Availability
SYNO.SurveillanceStation.AxisAcsCtrler.Search	1	Surveillance Station 7.0

Method Name	Section	Availability
Start	2.3.40.1	1 and onward
InfoGet	2.3.39.2	1 and onward

2.3.39.1 Start method

Start controller search and keep searching for 60 seconds.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.AxisAcsCtrler.Search"&version="1"&method="Start"

Response

Key	Value	Description	Availability
pid	<integer></integer>	Controller search process ID, used as a	1 and onward
		parameter to get search result by InfoGet action.	

Example:

```
{
    "pid": 10017
}
```

2.3.39.2 InfoGet method

Get controller search result, pid is from Start request.

Request

Parameter	Value	Description	Availability
pid	<integer></integer>	Required.	1 and onward
		The selected camera id.	
offset	<integer></integer>	Optional.	1 and onward
		Search result data offset, used to skip old result.	
		If parameter is not specified, the default value will be 0.	

Example:

GET /webapi/entry.cgi? method="InfoGet"&api="SYNO.SurveillanceStation.AxisAcsCtrler.Search"&pid=10017&version="1"&offset=0

Response

Key	Value	Description	Availability
alive	<boolean></boolean>	Controller search process ID, used as a	1 and onward
		parameter to get search result by InfoGet action.	
ctrlers		Controller device information, include IP, port,	1 and onward
	<ctrlerdeviceinfo></ctrlerdeviceinfo>	MAC address, model, and vendor.	

<SearchPid> definition:

Key	Value	Description	Availability
ip	<string></string>	Controller IP address.	1 and onward
mac	<string></string>	Controller MAC address.	1 and onward
model	<string></string>	Controller model name.	1 and onward
port	<integer></integer>	Controller port number.	1 and onward
vendor	<string></string>	Controller vendor name.	1 and onward

Example:

```
{
    "ctrlers": [{
        "ip": "10.13.12.173",
        "mac": "AC:CC:8E:09:C8:84",
        "vendor": "AXIS",
        "model": "AXIS A1001",
        "port": 80
    }],
    "alive": true
}
```

2.3.39.3 API Error Code

Code	Description
400	Execution failed.

2.3.40 SYNO.SurveillanceStation.DigitalOutput

Digital output related WebAPI. e.g. Enumerate parameters and Long polling for current state and Save parameters.

Name	Version	Availability
SYNO.SurveillanceStation.DigitalOutput	1	Surveillance Station 7.0

Method Name	Section	Availability
Enum	2.3.40.1	1 and onward
Save	2.3.40.2	1 and onward
PollState	2.3.40.3	1 and onward

2.3.40.1 Enum method

Enumerate digital output parameters. e.g. keep setting, normal state, current state and trigger button toggle state.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	Required.	1 and onward
		The selected camera id.	

Example:

GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.DigitalOutput"&camId=280&version="1"&method="Enum"

Response

Key	Value	Description	Availability
list	Array of <list></list>	The digital output parameters in array list.	1 and onward

<list> definition:

Key	Value	Description	Availability
idx	<integer></integer>	The digital output index.	1 and onward
keep_setting	<boolean></boolean>	Define the keep the camera original setting.	1 and onward
normal_state	<integer></integer>	Define the camera normal state.	1 and onward
current_state	<integer></integer>	Define the camera current state.	1 and onward
trigger_state	<boolean></boolean>	Define the trigger button toggle state.	1 and onward

Example:

{

Synology Surveillance Station Web API

2.3.40.2 Save method

Save digital output parameters. e.g. keep setting, normal state and trigger state.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	Required.	1 and onward
		The selected camera id.	
idx	<integer></integer>	Required.	1 and onward
		The selected digital output index.	
keep_setting	<boolean></boolean>	Required.	1 and onward
		Define the keep the camera original setting.	
normal_state	<integer></integer>	Required.	1 and onward
_		Define the camera normal state.	
trigger_state	<boolean></boolean>	Required.	1 and onward
_		Define the trigger button toggle state.	

Example:

GET /webapi/entry.cgi? camId=280&trigger_state=false&version="1"&idx=0&keep_setting=true&api="SYNO.SurveillanceStation.DigitalOutput"&method="Save"&normal_state=1

Response

Key	Value	Description	Availability
camId	<integer></integer>	The selected camera id .	1 and onward

```
{
    "camId": 280
}
```

2.3.40.3 PollState method

Long polling digital output status. e.g. current state.

Request

Parameter	Value	Description	Availability
camId	<integer></integer>	The selected camera id.	1 and onward
idx	<integer></integer>	The selected digital output index.	1 and onward
keep	<boolean></boolean>	Define the keep the camera original setting.	1 and onward
setNormalCap	<boolean></boolean>	Define the setting camera normal state capability.	1 and onward
normal	<integer></integer>	Define the camera normal state.	1 and onward
trigger	<boolean></boolean>	Define the trigger button toggle state.	1 and onward
timeOut	<integer></integer>	Define the max waiting time.	1 and onward

Example:

GET /webapi/entry.cgi?

version = "1"& camId = 280& timeOut = 5000& idx = 0& normal = 1& api = "SYNO. Surveillance Station. Digital Output" & trigger = false & setNormal Cap = true & method = "Poll State" & keep = true & method = "Poll State" &

Response

Key	Value	Description	Availability
current_state	<integer></integer>	The camera current state.	1 and onward

Example:

```
{
    "current_state": 0
}
```

2.3.40.4 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.
402	Camera disabled.

2.3.41 SYNO.SurveillanceStation.ExternalEvent

External event related WebAPI. The method "Trigger" is implemented.

Name	Version	Availability
SYNO.SurveillanceStation.ExternalEvent	1	Surveillance Station 7.0

Method Name	Section	Availability
Trigger	2.3.41.1	1 and onward

2.3.41.1 Trigger method

Trigger the external event specified by eventId with event name specified by eventName.

Request

Parameter	Value	Description	Availability
eventId	<integer></integer>	Required.	1 and onward
		ID of the to-be-triggered external event.	
eventName	<string></string>	Optional.	1 and onward
		Name of the to-be-triggered external event.	

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.ExternalEvent"&eventId=1&version="1"&method="Trigger"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.41.2 API Error Code

Code	Description
401	Parameter invalid.

2.3.42 SYNO.SurveillanceStation.IOModule

This API provides a set of methods to acquire IO module-related information and to enable/disable IO modules.

API Name	Version Availabili	
SYNO.SurveillanceStation.IOModule	1	Surveillance Station 7.1

Method Name	Section	Availability
Enum	2.3.42.1	1 and onward
EnumPort	2.3.42.2	1 and onward
EnumVendorModel	2.3.42.3	1 and onward
Save	2.3.42.4	1 and onward
Enable	2.3.42.5	1 and onward
Disable	2.3.42.6	1 and onward
Delete	2.3.42.7	1 and onward
TestConn	2.3.42.8	1 and onward
GetCap	2.3.42.9	1 and onward
PortSetting	2.3.42.10	1 and onward
PollingDI	2.3.42.11	1 and onward
PollingDO	2.3.42.12	1 and onward
GetDevNumOfDs	2.3.42.13	1 and onward
CountByCategory	2.3.42.14	1 and onward

2.3.42.1 Enum method

Get the list of all IO modules.

Request

Parameter	Value	Description	Availability
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of IO modules to be returned.	
		If not specified, return IO modules to the end of IO	
		module list.	
blFromList	<boolean></boolean>	Optional	1 and onward
		Indicating if the caller is from IO module list	
		Set to be <i>false</i> if not specified.	
ownerDsId	<integer></integer>	Optional.	1 and onward
		The owner DS ID of I/O port.	

GET /webapi/entry.cgi?

start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = true & api = SYNO. Surveillance Station. IOM odule & method = Enum & version = 1. Start = 0 & bl From List = 0 & b

Response

Key	Value	Description	Availability
keyUsedCnt	<integer></integer>	The number of total installed devices.	1 and onward
localTotalCnt	<integer></integer>	The number of local total installed IO modules.	1 and onward
modules	Array of <io list="" module="" object=""></io>	The list of queried IO modules.	1 and onward

<IO module List Object> definition:

Key	Value	Description	Availability
DONum	<integer></integer>	Digital output number	1 and onward
DINum	<integer></integer>	Digital input number	1 and onward
IONum	<integer></integer>	Digital changeable IO port number	1 and onward
id	<integer></integer>	IO module ID	1 and onward
enabled	<boolean></boolean>	Whether the IO module is enabled	1 and onward
name	<string></string>	Name of IO module	1 and onward
vendor	<string></string>	Vendor name of IO module	1 and onward
model	<string></string>	Model name of IO module	1 and onward
hostname	<string></string>	Hostname of IO module	1 and onward
port	<integer></integer>	Connection port of IO module	1 and onward
username	<string></string>	User name of IO module	1 and onward
update_time	<integer></integer>	The last update time in timestamp	1 and onward
owner_ds_id	<integer></integer>	The ID of the owner of this IO module	1 and onward
id_on_rec_server	<integer></integer>	The ID of IO module on the owner DS	1 and onward
status_flags	<integer></integer>	Flags of the IO module status	1 and onward
status_on_rec_server	<integer></integer>	IO module status on the owner DS	1 and onward
status	<integer></integer>	IO module status	1 and onward
io_list	Array of <io list="" object=""></io>	The digital I/O parameters in array list.	1 and onward
multiDI	<boolean></boolean>	Whether the IO module supports multiple input detection	1 and onward
setDICap	<boolean></boolean>	Whether the IO module supports digital input normal state setting	1 and onward
setDOCap	<boolean></boolean>	Whether the IO module supports digital output normal state setting	1 and onward
enable_ntp	<boolean></boolean>	Whether the IO module enables NTP	1 and onward
time_server	<string></string>	NTP time server of the IO module	1 and onward

<IO list Object> definition:

Key	Value	Description	Availability
idx	<integer></integer>	The digital I/O index.	1 and onward
keep_setting	<boolean></boolean>	Define the keep the original setting.	1 and onward
normal_state	<integer></integer>	Define the I/O normal state.	1 and onward

current_state	<integer></integer>	Define the current I/O state.	1 and onward
trigger_state	<boolean></boolean>	Define the trigger button toggle state.	1 and onward
io_type	0,1,2,3	I/O type O: Unknown I: Digital ouput Audio S: Digital input	1 and onward
name	<string></string>	The I/O port name	1 and onward

```
{
        "data": {
                "keyUsedCnt": 2,
                "localTotalCnt": 0,
                "modules": [{
                        "DINum": 8,
                        "DONum": 7,
                        "IONum": 0,
                        "cap_file_path": "",
                        "enable_ntp": false,
                        "enabled": true,
                        "hostname": "10.13.12.185",
                        "id": 10,
                        "id_on_rec_server": 1,
                        "io_list": [{
                                 "current_state": 0,
                                 "idx": 0,
                                 "io_type": 3,
                                 "keep_setting": false,
                                 "name": "IO Port 1",
                                 "normal_state": 0,
                                 "trigger_state": false
                        },
                        {
                                 "current_state": 0,
                                 "idx": 1,
                                 "io_type": 3,
                                 "keep_setting": false,
                                 "name": "IO Port 2",
```

```
"normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 2,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 3",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 3,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 4",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 4,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 5",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 5,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 6",
        "normal_state": 0,
        "trigger_state": false
```

```
},
{
        "current_state": 0,
        "idx": 6,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 7",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 7,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 8",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 8,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 9",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 9,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 10",
        "normal_state": 0,
        "trigger_state": false
},
{
```

```
"current_state": 0,
        "idx": 10,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 11",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 11,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 12",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 12,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 13",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 13,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 14",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 14,
```

```
"io_type": 1,
                                "keep_setting": false,
                                "name": "IO Port 15",
                                "normal_state": 0,
                                "trigger_state": false
                        }],
                        "is_deleted": false,
                        "model": "ADAM-6250",
                        "multiDI": true,
                        "name": "dwdwd",
                        "owner_ds_id": 4,
                        "password": " # # # # # # # # ",
                        "path": "",
                        "port": 1025,
                        "setDICap": true,
                        "setDOCap": false,
                        "status": 1,
                        "status_flags": 0,
                        "status_on_rec_server": 1,
                        "time_server": "--",
                        "update_time": 5,
                        "username": "",
                        "vendor": "Advantech"
                }]
        },
        "success": true
}
```

2.3.42.2 EnumPort method

Get the IO port list of a specified IO module.

Request

Parameter	Value	Description	Availability
ld	<integer></integer>	IO module ID	1 and onward
Port	<integer></integer>	The connection port of IO module	1 and onward
IP	<string></string>	The hostname of IO module	1 and onward
User	<string></string>	The user name of IO module	1 and onward

Synology Surveillance Station Web API

Pass	<string></string>	The user password of IO module	1 and onward
Vendor	<string></string>	The vendor name of IO module	1 and onward
Model	<string></string>	The model name of IO module	1 and onward

Example:

GET /webapi/entry.cgi?Id=11&IP="10.13.12.185"&Port=1025&Vendor="Advantech"&Model="ADAM-6250"&api=SYNO.SurveillanceStation.IOModule&method=EnumPort&version=1

Response

Key		Value	Description	Availability
	data	Array of < IO list Object>	The digital I/O parameters in array list.	1 and onward

<IO list Object> definition:

Key	Value	Description	Availability
idx	<integer></integer>	The digital I/O index.	1 and onward
keep_setting	<boolean></boolean>	Define the keep the original setting.	1 and onward
normal_state	<integer></integer>	Define the I/O normal state.	1 and onward
current_state	<integer></integer>	Define the current I/O state.	1 and onward
trigger_state	<boolean></boolean>	Define the trigger button toggle state.	1 and onward
io_type	0,1,2,3	I/O type O: Unknown I: Digital ouput 2: Audio 3: Digital input	1 and onward
name	<string></string>	The I/O port name	1 and onward

```
"idx": 1,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 2",
        "normal_state": 0,
        "trigger_state": false
},
        "current_state": 0,
        "idx": 2,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 3",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 3,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 4",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 4,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 5",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 5,
        "io_type": 3,
```

```
"keep_setting": false,
        "name": "IO Port 6",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 6,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 7",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 7,
        "io_type": 3,
        "keep_setting": false,
        "name": "IO Port 8",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 8,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 9",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 9,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 10",
```

```
"normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 10,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 11",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 11,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 12",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 12,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 13",
        "normal_state": 0,
        "trigger_state": false
},
{
        "current_state": 0,
        "idx": 13,
        "io_type": 1,
        "keep_setting": false,
        "name": "IO Port 14",
        "normal_state": 0,
        "trigger_state": false
```

```
},
{
    "current_state": 0,
    "idx": 14,
    "io_type": 1,
    "keep_setting": false,
    "name": "IO Port 15",
    "normal_state": 0,
    "trigger_state": false
}],
    "success": true
}
```

2.3.42.3 EnumVendorModel method

Get the supported list of IO modules.

Request

No parameter is required.

Example:

 ${\sf GET/webapi/entry.cgi?api=SYNO.SurveillanceStation.IOModule\&method=EnumVendorModel\&version=1}$

Response

Key Value		Description	Availability	
IOModel	Array of <supported list<="" td=""><td>The supported list of IO module.</td><td>1 and onward</td></supported>	The supported list of IO module.	1 and onward	
	Object>			

<supported list Object> definition:

Key	Value	Description	Availability
vendor	<string></string>	The vendor name of IO module	1 and onward
model_no	<string></string>	The model name of IO module	1 and onward

2.3.42.4 Save method

Save the setting of IO module.

Request

Parameter	Value	Description	Availability
name	<string></string>	The name of IO module	1 and onward
id	<integer></integer>	IO module ID, 0 means inserting a IO module	1 and onward
ownerDsId	<integer></integer>	The ID of the owner of this IO module	1 and onward
vendor	<string></string>	The vendor name of IO module	1 and onward
model	<string></string>	The model name of IO module	1 and onward
ip	<string></string>	The hostname of IO module	1 and onward
port	<integer></integer>	The connection port of IO module	1 and onward
userName	<string></string>	The user name of IO module	1 and onward
enabled	<boolean></boolean>	Whether the IO module is enabled	1 and onward
status	<integer></integer>	IO module status	1 and onward
timeServer	<string></string>	NTP time server of IO module	1 and onward
passWord	<string></string>	The user password of IO module	1 and onward
ntpEnable	<boolean></boolean>	Whether the IO module enables NTP	1 and onward
DIOdata	Array of <io< td=""><td>The digital I/O parameters in array list.</td><td>1 and onward</td></io<>	The digital I/O parameters in array list.	1 and onward

<IO list Object> definition:

Key	Value	Description	Availability
idx	<integer></integer>	The digital I/O index.	1 and onward
keep	<boolean></boolean>	Define the keep the original setting.	1 and onward
normal	<integer></integer>	Define the I/O normal state.	1 and onward
trigger_state	<boolean></boolean>	Define the trigger button toggle state.	1 and onward
type	0,1,2,3	I/O type O: Unknown I: Digital ouput 2: Audio 3: Digital input	1 and onward
name	<string></string>	The I/O port name	1 and onward

Example:

```
GET /webapi/entry.cgi?
ownerDsId=0&id=10&name="dwdwdfwefwewef"&ip="10.13.12.185"&port="1025"&vendor="Advantech"
&model="ADAM-6250"&userName=""&passWord=" # # # # # # # #
#"&enabled="true"&status=0&DIOdata=[{"idx":0,"keep":false,"trigger_state":false,"type":3,"name":"IO
Port 1","normal":0},{"idx":1,"keep":false,"trigger state":false,"type":3,"name":"IO Port 2","normal":0},
{"idx":2,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 3","normal":0},
{"idx":3,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 4","normal":0},
{"idx":4,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 5","normal":0},
{"idx":5,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 6","normal":0},
{"idx":6,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 7","normal":0},
{"idx":7,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 8","normal":0},
{"idx":8,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 9","normal":0},
{"idx":9,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 10","normal":0},
{"idx":10,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 11","normal":0},
{"idx":11,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 12","normal":0},
{"idx":12, "keep":false, "trigger state":false, "type":1, "name":"IO Port 13", "normal":0},
{"idx":13,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 14","normal":0},
{"idx":14,"keep":false,"trigger state":false,"type":1,"name":"IO Port
15", "normal":0}]&actFromHost=false&ntpEnable=false&timeServer="--"&api=SYNO.SurveillanceStation.IO
Module&method=Save&version=1
```

Response

Key	Value	Description	Availability
id	<integer></integer>	IO module ID	1 and onward
editTime	<integer></integer>	The time of this edit operation	1 and onward

Example:

{

Synology Surveillance Station Web API

2.3.42.5 Enable method

Activate IO modules.

Request

Parameter	Value	Description	Availability
iomlist	<string></string>	ID list of IO module	1 and onward

Example:

```
GET /webapi/entry.cgi?
iomlist="10,11"&api=SYNO.SurveillanceStation.IOModule&method=Enable&version=1
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.42.6 Disable method

Deactivate IO modules.

Request

Parameter	Value	Description	Availability
iomlist	<string></string>	ID list of IO module	1 and onward

Example:

```
GET /webapi/entry.cgi?
iomlist="10,11"&api=SYNO.SurveillanceStation.IOModule&method=Disable&version=1
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.42.7 Delete method

Remove IO modules.

Request

Parameter	Value	Description	Availability
iomlist	<string></string>	ID list of IO module	1 and onward

Example:

GET /webapi/entry.cgi?

iomlist="10,11"&api=SYNO.SurveillanceStation.IOModule&method=Disable&version=1

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.42.8 TestConn method

Test the connection availability to the specified IO module.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	IO module ID	1 and onward
port	<integer></integer>	The connection port of IO module	1 and onward
ip	<string></string>	The hostname of IO module	1 and onward
userName	<string></string>	The user name of IO module	1 and onward
passWord	<string></string>	The user password of IO module	1 and onward
model	<string></string>	The compounded vendor and model name of IO module	1 and onward

Example:

6250 "&api=SYNO. Surveillance Station. IOM odule & method=Test Conn & version=1

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.42.9 GetCap method

Get the capability of the specified IO module.

Request

Parameter	Value	Description	Availability
vendor	<string></string>	The vendor name of IO module	1 and onward
model	<string></string>	The model name of IO module	1 and onward

Example:

GET /webapi/entry.cgi?

vendor = "AXIS" & model = "P8221" & api = SYNO. Surveillance Station. IOM odule & method = GetCap & version = 1

Response

Key	Value	Description	Availability
iomoduleCap	Array of <cap list="" object=""></cap>	The capability of IO module in array list.	1 and onward

<cap list Object> definition:

Key	Value	Description	Availability
DONum	<integer></integer>	Digital output number	1 and onward
DINum	<integer></integer>	Digital input number	1 and onward
IONum	<integer></integer>	Digital changeable IO port number	1 and onward
ADCap	<integer></integer>	Audio detection capability	1 and onward
AudioList	<integer></integer>	Audio capability	1 and onward
audioCap	<boolean></boolean>	Whether IO module has audio capability	1 and onward
defAudio	<integer></integer>	Default audio codec setting	1 and onward
ChanlList	Array of <channel Object></channel 	The channel name in array list.	1 and onward
cntChanl	<integer></integer>	The channel count	1 and onward
defChanl	<string></string>	Default channel name	1 and onward
defUser	<string></string>	Default username of IO module	1 and onward
defPass	<integer></integer>	Default password of IO module	1 and onward
rtspProtocolCap	<integer></integer>	Indicating the supported protocol of RTSP which is bitwise OR of following values O: NONE 1: UDP 2: TCP 3: HTTP 4: Auto	1 and onward
defRtspProtocol	0 4	Default RTSP protocol	1 and onward
id	<string></string>	The compounded vendor and model name of IO module	1 and onward
multiDI	<boolean></boolean>	Whether the IO module supports multiple input detection	1 and onward
setDICap	<boolean></boolean>	Whether the IO module supports digital input normal state setting	1 and onward
setDOCap	<boolean></boolean>	Whether the IO module supports digital output normal state setting	1 and onward
ntpCap	<boolean></boolean>	Whether the IO module enables NTP	1 and onward
ntpServerList	Array of <time server<br="">Object></time>	The NTP time server in array list.	1 and onward

<channel Object> definition:

Key	Value	Description	Availability
channel	<string></string>	The channel number	1 and onward

< time server Object> definition:

Key	Value	Description	Availability
ntpServer	<string></string>	The NTP time server	1 and onward

```
{
        "data": {
                "iomoduleCap": [{
                         "ADCap": 0,
                         "AudioList": 0,
                         "ChanlList": [{
                                 "channel": "1"
                         }],
                         "DINum": 4,
                         "DONum": 4,
                         "IONum": 0,
                         "audioCap": false,
                         "cntChanl": 1,
                         "defAudio": 0,
                         "defChanl": "1",
                         "defPass": " # # # # # # # # ",
                         "defRtspProtocol": 4,
                         "defUser": "root",
                         "id": "AXIS P8221",
                         "multiDI": true,
                         "ntpCap": true,
                         "ntpServerList": [{
                                 "ntpServer": "Surveillance Station"
                        },
                         {
                                 "ntpServer": "time.nist.gov"
                        },
                                 "ntpServer": "disable"
                         }],
                         "rtspProtocolCap": 15,
                         "setDICap": true,
                         "setDOCap": true
                }],
                "success": true
        "success": true
}
```

2.3.42.10 PortSetting method

Configure I/O port setting of IO module.

Request

Parameter	Value	Description	Availability
id	<integer></integer>	IO module ID, 0 means inserting a IO module	1 and onward
	Array of <io list="" object=""></io>	The digital I/O parameters in array list.	1 and onward

<IO list Object> definition:

Key	Value	Description	Availability
idx	<integer></integer>	The digital I/O index.	1 and onward
keep	<boolean></boolean>	Define the keep the original setting.	1 and onward
normal	<integer></integer>	Define the I/O normal state.	1 and onward
trigger_state	<boolean></boolean>	Define the trigger button toggle state.	1 and onward
type	0,1,2,3	I/O type O: Unknown I: Digital ouput Audio 3: Digital input	1 and onward
name	<string></string>	The I/O port name	1 and onward

Example:

```
GET /webapi/entry.cgi?id=10&DIOdata=[{"idx":0,"keep":false,"trigger_state":false,"type":3,"name":"IO
Port 1","normal":0},{"idx":1,"keep":false,"trigger state":false,"type":3,"name":"IO Port 2","normal":0},
{"idx":2,"keep":false,"trigger state":false,"type":3,"name":"IO Port 3","normal":0},
{"idx":3,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 4","normal":0},
{"idx":4,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 5","normal":0},
{"idx":5,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 6","normal":0},
{"idx":6,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 7","normal":0},
{"idx":7,"keep":false,"trigger_state":false,"type":3,"name":"IO Port 8","normal":0},
{"idx":8,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 9","normal":0},
{"idx":9,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 10","normal":0},
{"idx":10,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 11","normal":0},
{"idx":11,"keep":false,"trigger state":false,"type":1,"name":"IO Port 12","normal":0},
{"idx":12,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 13","normal":0},
{"idx":13,"keep":false,"trigger_state":false,"type":1,"name":"IO Port 14","normal":0},
{"idx":14,"keep":false,"trigger_state":false,"type":1,"name":"IO Port
15", "normal": 0} api=SYNO. Surveillance Station. IOM odule & method = Port Setting & version = 1
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.42.11 PollingDI method

Poll trigger state of I/O module. When trigger state of I/O module change, this WebAPI return with updated state.

Request

Parameter	Value	Description	Availability
Id	<integer></integer>	Required.	1 and onward
		The selected I/O module id.	
list	Array of <iomodule< td=""><td>Required.</td><td>1 and onward</td></iomodule<>	Required.	1 and onward
	DIStatus Object>	Define the I/O module original state.	
timeOut	<integer></integer>	Required.	1 and onward
		Define the maximum waiting time for polling	
		I/O module trigger state if no changed.	

<IOModuleDIStatus Object> Definition:

Key	Value	Description	Availability
idx	<integer></integer>	The index of I/O port.	1 and onward
trigger	<integer></integer>	The trigger state of this I/O port. e.g.	1 and onward
		0:untrigger, 1:triggered.	

Example:

```
GET/webapi/entry.cgi?Id=1\&list=[\{"idx":0,"trigger":1\},\\ \{"idx":1,"trigger":0\}]\&timeOut=10000\&api=SYNO.SurveillanceStation.IOModule\&method=PollingDI\&version=1
```

Response

Key	Value	Description	Availability
list	Array of <iomoduledistatus< td=""><td>The updated I/O module DI trigger state</td><td>1 and onward</td></iomoduledistatus<>	The updated I/O module DI trigger state	1 and onward
	Object>	list.	
success	<boolean></boolean>	Webapi success or not.	1 and onward

```
"success":true
}
```

2.3.42.12 PollingDO method

Poll DO trigger state of I/O module. Call after PortSetting to check if set port done.

Request

Parameter	Value	Description	Availability
Id	<integer></integer>	Required.	1 and onward
		The selected I/O module id.	
idx	<integer></integer>	Required.	1 and onward
		The index of I/O port.	
normal	<integer></integer>	Required.	1 and onward
		The normal state of I/O port.	
trigger	<boolean></boolean>	Required. 1 and	
		The updated state of I/O port.	
timeOut	<integer></integer>	Required.	1 and onward
		Define the maximum waiting time for polling	
		I/O module DI trigger state if no changed.	

Example:

GET /webapi/entry.cgi?

Id=1&idx=4&normal=0&trigger=true&timeOut=10000&api=SYNO.SurveillanceStation.IOModule&method=PollingDO&version=1

Response

Key	Value	Description	Availability
data	<iomoduledostatus object=""></iomoduledostatus>	The updated I/O module DO trigger state.	1 and onward
success	<boolean></boolean>	Webapi success or not.	1 and onward

<IOModuleDOStatus Object>

Key	Value	Description	Availability
current_state	<integer></integer>	The trigger state of this I/O port. e.g.	1 and onward
		0:untrigger, 1:triggered.	

```
{
  "data":{
     "current_state":1
  },
  "success":true
}
```

2.3.42.13 GetDevNumOfDs method

Get number of devices in each DS.

Request

No parameter is required.

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IOModule"&method="GetDevNumOfDs"&version="1"
```

Response

Key	Value	Description	Availability
data	<devicenumber map=""></devicenumber>	The map of device number.	1 and onward
success	<boolean></boolean>	Webapi success or not.	1 and onward

<DeviceNumber Map> definition:

Key	Value	Description	Availability
dsId	<devicenumb 1<="" device="" mapped="" number="" of="" server.="" td=""><td>1 and onward</td></devicenumb>		1 and onward
	er Object>	The key of this map is a string of dsld. eg. "0", "15".	

<DeviceNumber Object> definition:

Key	Value	Description	Availability
devNum	<integer></integer>	Device number from server.	1 and onward
dsId	<integer></integer>	Server's ds id.	1 and onward

```
{
    "data":{
        "devNumMap":{
            "devNum":0,
            "dsld":0
        },
        "1":{
            "devNum":1,
            "dsld":1
        }
    }
},
"success":true
}
```

2.3.42.14 CountByCategory method

Get category count of IO module.

Request

Parameter	Value	Description	Availability
start <integer></integer>		Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	1 and onward
		Number of cameras to be returned.	
		If not specified, return count to the end of IO module list.	
ownerDsId	<integer></integer>	Optional.	1 and onward
		The owner DS ID of I/O port.	
blFromList	<boolean></boolean>	Optional.	1 and onward
		Indicating if the caller is from IO module list	
		Set to be false if not specified.	

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IOModule"&method="CountByCategory"&version="1"

Response

Key	Value	Description	Availability
data	Array of <iomodule_status></iomodule_status>	The list of iomodule status.	1 and onward
total	<integer></integer>	Total count of I/O modules.	1 and onward
success	<boolean></boolean>	Webapi success or not.	1 and onward

<iomodule_status> definition:

Key	Value	Description	Availability
1	<integer></integer>	Count of normal status.	1 and onward
3	<integer></integer>	Count of disconnected status.	1 and onward
7	<integer></integer>	Count of disabled status.	1 and onward
12	<integer></integer>	Count of others status.	1 and onward
-1	<integer></integer>	Total count of I/O modules.	1 and onward

```
{
    "data":{
        "iomodule_status":{
            "-1":1,
            "1":1,
            "12":0,
            "3":0,
            "7":0
```

```
},
"total":1
},
"success":true
}
```

2.3.42.15 API Error Code

Code	Description
100	Unknown error.
400	Execution failed.
401	Parameter invalid.
402	IO module disabled.
403	Insufficient license.

2.3.43 SYNO.SurveillanceStation.IOModuleSearch

Searching I/O modules via UPnP and get searching status.

Name	Version	Availability
SYNO.SurveillanceStation.IOModule.Search	1	Surveillance Station 7.0

Method Name	Section	Availability
Start	2.3.43.1	1 and onward
InfoGet	2.3.43.2	1 and onward

2.3.43.1 Start method

Start to search the I/O module.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.IOModule.Search"&version="1"&method="Start"

Response

Key	Value	Description	Availability
pid	<integer></integer>	The pid of the searching process.	1 and onward

2.3.43.2 InfoGet method

Get the searching info.

Request

Key	Value	Description	Availability
pid	<integer></integer>	Required.	1 and onward
		The pid of the searching process.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.IOModule.Search"&version="1"&method="InfoGet"&pid=3604

Response

Key	Value	Description	Availability
moduleList	<iomodule> Array</iomodule>	List of I/O module found.	1 and onward
searchStatus	<boolean></boolean>	Is the searching process alive.	1 and onward

<IOModule Object> definition:

Key	Value	Description	Availability
ip	<string></string>	IP of the I/O module.	1 and onward
mac	<string></string>	I/O module MAC address.	1 and onward
model	<string></string>	Model of the I/O module.	1 and onward
port	<integer></integer>	Port of the I/O module.	1 and onward
vendor	<string></string>	Vendor of the I/O module.	1 and onward

Example:

2.3.43.3 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.44 SYNO.SurveillanceStation.Camera.Status

Get current camera status infomation.

Name	Version	Availability
SYNO.SurveillanceStation.Camera.Status	1	Surveillance Station 7.2.2

Method Name	Section	Availability
OneTime	2.3.44.1	1 and onward

2.3.44.1 OneTime method

Get current camera status.

Request

Key	Value	Description	Availability
id_list	<string></string>	Required.	1 and onward
		List of camera IDs.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Camera.Status"&version=1&method="OneTime"&id_list="1,2"

Response

Key	Value	Description	Availability
CamStatus	<string></string>	Array of camera infomation.	1 and onward
		[ID,	
		Status,	
		VideoType,	
		Has audio (bool),	
		Volume of sound,	
		Mute (bool),	
		Alert trigger level]	

Definition:

Key	Value	Description	Availability
Status	<integer></integer>	0: Unknown	1 and onward
		1: Starting	
		2: Running	
		3: Stopping	
		4: Stopped	
		5: Retrying	
VideoType	<integer></integer>	1: Mjpeg	1 and onward
		2: Mpeg4	

Synology Surveillance Station Web API

	3: H264	
	4: Emap	
	5: Mxpeg	
	6: H265	

Example:

```
{
     "CamStatus":"[1 2 3 1 50 0 0],[2 2 3 1 50 0 0]"
}
```

2.3.44.2 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.45 SYNO.SurveillanceStation.PTZ.Preset

This API provides a set of methods to execute preset action for PTZ cameras.

Name	Version	Availability
SYNO.SurveillanceStation.PTZ.Preset	1	Surveillance Station 7.2.2

Method Name	Section	Availability
Enum	2.3.45.1	1 and onward
GetInfo	2.3.45.2	1 and onward
SetPreset	2.3.45.3	1 and onward
DelPreset	2.3.45.4	1 and onward
Execute	2.3.45.5	1 and onward
SetHome	2.3.45.6	1 and onward

2.3.45.1 Enum method

Enum preset list from camera.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="Enum"&camerald=4

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Unique camera ID.	1 and onward
preset	<preset> Array</preset>	List of preset information.	1 and onward

<Preset> Definition:

Key	Value	Description	Availability
name	<string></string>	Name of the preset.	1 and onward
position	<integer></integer>	ID of preset in camera.	1 and onward
speed	<integer></integer>	Speed of preset.	1 and onward
Туре	<integer></integer>	0: Normal	1 and onward
		1: Home	

2.3.45.2 GetInfo method

Get preset capability from camera.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="GetInfo"&cameraId=4
```

Response

Key	Value	Description	Availability
id	<camera_id></camera_id>	Unique camera ID.	1 and onward
presetNum	<integer></integer>	Max preset number.	1 and onward
pt_speed	<integer></integer>	Speed of pan and tilt.	1 and onward
ptz	<integer></integer>	Bitwise camera step ptz capability.	1 and onward
		0x001: Pan	
		0x002: Tilt	
		0x004: Zoom	
		0x008: Home	
		0x010: Abs position	
		0x020: Focus	
		0x040: Auto focus	
		0x080: Iris	
		0x100: Ptz speed	
		0x200: Zoom speed	
ptzAutoPanType	<integer></integer>	Autopan implement type.	1 and onward
		0: No autopan	
		1: By Surveillance Station simulation	
		2: Keep autopan until stop command.	

	1		T
		3: Autopan one cycle for each command.	
ptzContinuous	<integer></integer>	Bitwise camera continues ptz capability.	1 and onward
		0x001: Pan	
		0x002: Tilt	
		0x004: Zoom	
		0x008: Home	
		0x010: Abs position	
		0x020: Focus	
		0x040: Auto focus	
		0x080: Iris	
		0x100: Ptz speed	
		0x200: Zoom speed	
ptzDirection	<integer></integer>	Direction of camera ptz.	1 and onward
		1: Pan right	
		5: Up right	
		9: Tilt up	
		13: Up left	
		17: Pan left	
		21: Down left	
		25: Tilt down	
		29: Down right	
		33: Home	
		34: Zoom in	
		35: Zoom out	
		36: Iris in	
		37: Iris out	
		38: Focus in	
		39: Focus out	
		40: Auto focus	
		41: Abs position	
		42: Auto pan	
		43: Object tracking	
ptzHasObjTracking	<boolean></boolean>	If camera has object tracking capability.	1 and onward
ptz_speed_keep_origin	<boolean></boolean>	If camera ptz speed modifiable.	1 and onward
zoom_speed	<integer></integer>	Speed of zoom.	1 and onward

```
"id":4,
    "presetNum":100,
    "pt_speed":3,
    "ptz":511,
    "ptzAutoPanType":0,
    "ptzContinuous":39,
    "ptzDirection":32,
    "ptzHasObjTracking":false,
    "ptz_speed_keep_origin":true,
    "zoom_speed":3
}
```

2.3.45.3 SetPreset method

Record current camera position as preset point and set back to camera.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
position	<integer></integer>	Required.	1 and onward
		ID of preset in camera.	
speed	<integer></integer>	Optional.	1 and onward
		Speed of ptz, default to 3.	
name	<string></string>	Required.	1 and onward
		Name of the preset.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="SetPreset"&camerald=4&position=1&name="Preset1"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.45.4 DelPreset method

Delete list of preset from camera.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
position	<string></string>	Required.	1 and onward
		List of preset position.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="DelPreset"&camerald=4&position="1,2,5"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.45.5 Execute method

Go to specific preset by given speed.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
position	<integer></integer>	Required.	1 and onward
		ID of preset in camera.	
		Should be -1 when type is 1(Home).	
speed	<integer></integer>	Optional.	1 and onward
		Speed to go to preset.	
type	<integer></integer>	Is this preset home or not.	1 and onward
		0: Normal	
		1: Home	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="Execute"&camerald=4&position=1&speed=3

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.45.6 SetHome method

Set current camera position as Home preset.

Request

Key	Value	Description	Availability
camerald	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
bindPosition	<integer></integer>	Optional.	1 and onward
		Set Home position to specific ID of preset in	
		camera.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Preset"&version="1"&method="SetHome"&camerald=4

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.45.7 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.46 SYNO.SurveillanceStation.PTZ.Patrol

This API provides a set of methods to execute preset action for PTZ cameras.

Name	Version	Availability
SYNO.SurveillanceStation.PTZ.Patrol	1	Surveillance Station 7.2.2

Method Name	Section	Availability
Enum	2.3.46.1	1 and onward
EnumPartial	2.3.46.2	1 and onward
Load	2.3.46.3	1 and onward
Save	2.3.46.4	1 and onward
Delete	2.3.46.5	1 and onward
Excute	2.3.46.6	1 and onward
Stop	2.3.46.7	1 and onward

2.3.46.1 Enum method

Enum patrol list and contain its preset members in Surveillance Station database.

Request

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	

Example:

GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="Enum"&camId=4

Response

Key	Value	Description	Availability
patrol	<patrol> Array</patrol>	List of patrol information.	1 and onward

<Patrol> Definition:

Key	Value	Description	Availability
id	<integer></integer>	ID of patrol in Surveillance Station database.	1 and onward
name	<string></string>	Patrol name.	1 and onward
speed	<integer></integer>	Speed of patrol to run preset.	1 and onward
stayTime	"	, ,	1 and onward
		another.	
presetList	<preset> Array</preset>	List of preset information.	1 and onward

<Preset> Definition:

Key	Value	Description	Availability
name	<string></string>	Name of the preset.	1 and onward
position	<integer></integer>	ID of preset in camera.	1 and onward
Туре	<integer></integer>	0: Normal	1 and onward
		1: Home	

Example:

```
{
        "patrol":[{
                "id":1,
                "name":"p1",
                "presetList":[{
                        "name":"home",
                        "position":0,
                        "type":1
                }, {
                        "name":"syno1",
                        "position":1,
                        "type":0
                }],
                "speed":3,
                "stayTime":5
        }]
}
```

2.3.46.2 EnumPartial method

Enum patrol name list in Surveillance Station database.

Request

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="EnumPartial"&camId=4
```

Response

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Unique camera ID.	1 and onward
patrol	<patrol> Array</patrol>	List of patrol information.	1 and onward

<Patrol> Definition:

Key	Value	Description	Availability
id	<integer></integer>	ID of patrol in Surveillance Station database.	1 and onward
name	<string></string>	Patrol name.	1 and onward

Example:

```
{
          "camld":4,
          "patrol":[{
                "id":1,
                "name":"p1"
        }]
```

2.3.46.3 Load method

Load patrol detail include preset members information.

Request

Key	Value	Description	Availability
id	<integer></integer>	Required.	1 and onward
		ID of patrol.	

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="Load"&id=1

Response

Key	Value	Description	Availability
patrol	<patrol> Array</patrol>	List of patrol information.	1 and onward

<Patrol> Definition:

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Unique camera ID.	1 and onward
id	<integer></integer>	ID of patrol in Surveillance Station database.	1 and onward
name	<string></string>	Patrol name.	1 and onward
speed	<integer></integer>	Speed of patrol to run preset.	1 and onward
stayTime	_	Delay time in seconds from one preset to another.	1 and onward
presetList	<preset> Array</preset>	List of preset information.	1 and onward

<Preset> Definition:

Key	Value	Description	Availability
name	<string></string>	Name of the preset.	1 and onward
position	<integer></integer>	ID of preset in camera.	1 and onward
Туре	<integer></integer>	0: Normal	1 and onward
		1: Home	

Example:

```
{
        "patrol":{
                "camId":4,
                "id":1,
                "name":"p1",
                "presetList":[{
                        "name":"home",
                        "position":0,
                        "type":1
                }, {
                        "name":"syno1",
                        "position":1,
                        "type":0
                }],
                "speed":3,
                "stayTime":5
        }
}
```

2.3.46.4 Save method

Add or modify a patrol.

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
id	<integer></integer>	Optional.	1 and onward
		ID of patrol to be modified, add a new one if	
		no specific ID.	
stayTime	<integer></integer>	Optional.	1 and onward
		Delay time in seconds from one preset to	
		another, default to 5.	
speed	<integer></integer>	Optional.	1 and onward
		Speed of patrol to run preset, default to 3.	
name	<string></string>	Required.	1 and onward
		Name of the patrol.	
presetList	<preset> Array</preset>	Optional.	1 and onward

	List of preset information, delete all preset if	
	empty.	

<Preset> Definition:

Key	Value	Description	Availability
name	<string></string>	Name of the preset.	1 and onward
position	<integer></integer>	ID of preset in camera.	1 and onward
Туре	<integer></integer>	0: Normal	1 and onward
		1: Home	

Example:

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.PTZ.Patrol" \& version="1" \& method="Save" \& camId=4 \& name="p3" \& presetList=[\{"name":"home","position":0,"type":1\}, \{"name":"syno7","position":7,"type":0\}]$

Response

Key	Value	Description	Availability
patrol	<patrol> Array</patrol>	List of patrol information.	1 and onward

<Patrol> Definition:

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Unique camera ID.	1 and onward
id	<integer></integer>	ID of patrol in Surveillance Station database.	1 and onward
name	<string></string>	Patrol name.	1 and onward
speed	<integer></integer>	Speed of patrol to run preset.	1 and onward
stayTime	<integer></integer>	Delay time in seconds from one preset to another.	1 and onward
presetList	<preset> Array</preset>	List of preset information.	1 and onward

<Preset> Definition:

Key	Value	Description	Availability
name	<string></string>	Name of the preset.	1 and onward
position	<integer></integer>	ID of preset in camera.	1 and onward
Туре	<integer></integer>	0: Normal	1 and onward
		1: Home	

Example:

Synology Surveillance Station Web API

2.3.46.5 Delete method

Delete specific patrol.

Request

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
patrolld	<string></string>	Required.	1 and onward
		Array of patrol IDs.	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="Delete"&camId=4&patrolId="1,2"
```

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.46.6 Excute method

Start to run patrol, sequentially go to each preset position.

Request

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	
id	<integer></integer>	Required.	1 and onward
		ID of patrol in Surveillance Station database.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="Excute"&camId=4&id=1

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.46.7 Stop method

Stop running patrol.

Request

Key	Value	Description	Availability
camId	<camera_id></camera_id>	Required.	1 and onward
		Unique camera ID.	

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.PTZ.Patrol"&version="1"&method="Stop"&camId=4

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.46.8 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.47 SYNO.SurveillanceStation.Camera.Search

Searching cameras and get searching resrult.

Name	Version	Availability
SYNO.SurveillanceStation.Camera.Search	1	Surveillance Station 7.2.2

Method Name	Section	Availability
Start	2.3.47.1	1 and onward
GetInfo	2.3.47.2	1 and onward

2.3.47.1 Start method

Start camera search process.

Request

No parameter is required.

Example:

 ${\tt GET/webapi/entry.cgi?api="SYNO.SurveillanceStation.Camera.Search" \& version="1" \& method="Start" \\$

Response

Key	Value	Description	Availability
pid	<integer></integer>	Camera search process ID, used as a parameter	1 and onward
		to get search result by InfoGet action.	

Example:

```
{
    "pid":1024
}
```

2.3.47.2 GetInfo method

Get the searching infomation.

Key	Value	Description	Availability
pid	<integer></integer>	Required.	1 and onward
		The pid of the searching process.	
offset	<integer></integer>	Optional.	1 and onward
		Next camera data start index, default to 0.	

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Camera.Search"&version="1"&method="GetInfo"&pid=1024
```

Response

Key	Value	Description	Availability
camList	<camera> Array</camera>	List of camera infomation.	1 and onward
searchStatus	<boolean></boolean>	Is the searching process alive.	1 and onward
camCount	<integer></integer>	Last camera data index, used as next offset.	1 and onward

<Camera> definition:

Key	Value	Description	Availability
ip	<string></string>	IP of the camera.	1 and onward
mac	<string></string>	Camera MAC address.	1 and onward
model	<string></string>	Model of the camera.	1 and onward
port	<integer></integer>	Port of the camera.	1 and onward
vendor	<string></string>	Vendor of the camera.	1 and onward

Example:

```
{
        "camCount":53,
        "camList":[{
                "ip":"10.13.23.126",
                "mac":"28:10:7B:06:86:0E",
                "model":"DCS-2132L",
                "port":80,
               "vendor":"D-Link"
       }, {
               "ip":"10.13.23.5",
                "mac":"00:40:8C:C7:5B:0F",
                "model":"M1054",
               "port":80,
                "vendor":"AXIS"
        }],
        "searchStatus":true
}
```

2.3.47.3 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.48 SYNO.SurveillanceStation.HomeMode

Switch home mode or get home mode related setting and information.

Name	Version	Availability
SYNO.SurveillanceStation.HomeMode	1	Surveillance Station 8.1.0

Method Name	Section	Availability
Switch	2.3.48.1	1 and onward
GetInfo	2.3.48.2	1 and onward

2.3.48.1 Switch method

Switch home mode on/off.

Request

Key	Value	Description	Availability
on	<boolean></boolean>	Required.	1 and onward
		True to turn on home mode, while false to	
		turn it off.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.HomeMode"&version="1"&method="Switch"&on=true

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.48.2 GetInfo method

Get home mode related setting and information, including current binding mobile devices if required.

Key	Value	Description	Availability
need_mobiles	<boolean></boolean>	Optional.	1 and onward
		Home mode info will conclude which mobile	
		devices is binding to the server, default to	
		false.	

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.HomeMode"&version="1"&method="GetInfo"&need_mobiles=true
```

Response

Key	Value	Description	Availability
on	<boolean></boolean>	Whether home mode is turned on or off.	1 and onward
reason	<integer></integer>	Reason for the last switching of home mode.	1 and onward
rec_schedule_on	<boolean></boolean>	Is the setting of recording enabled.	1 and onward
notify_on	<boolean></boolean>	Is the setting of notification enabled.	1 and onward
streaming_on	<boolean></boolean>	Is the setting of streaming profile enabled.	1 and onward
actrule_on	<boolean></boolean>	Is the setting of action rule enabled.	1 and onward
mode_schedule_on	<boolean></boolean>	Is the home mode schedule switching enabled.	1 and onward
mode_schedule	<schedule string=""></schedule>	Home mode switching schedule.	1 and onward
mode_schedule_next_	<timestamp></timestamp>	Next time to switch home mode by schedule.	1 and onward
time		-1 if invalid.	
cameras	<camera> Array</camera>	Applied cameras in home mode.	1 and onward
io_modules	<io module=""> Array</io>	Applied IO modules in home mode.	1 and onward
geo_lat	<float></float>	Latitude of home position.	1 and onward
geo_Ing	<float></float>	Longitude of home position.	1 and onward
geo_radius	<integer></integer>	The radius in meters around home.	1 and onward
geo_delay_time	<integer></integer>	Delayed time if geofence is triggered.	1 and onward
geo_mobiles	<mobile> Array</mobile>	List of binding mobile devices.	1 and onward
rec_schedule	<schedule string=""></schedule>	Recording schedule in home mode.	1 and onward
stream_profile	<string></string>	Integer string to indicate stream profiles used in home mode.	1 and onward
actrules	<action rule=""> Array</action>	Which action rule is enabled in home mode.	1 and onward
custom1_det	<string></string>	Customize setting 1 for detection.	1 and onward
custom2_det	<string></string>	Customize setting 2 for detection.	1 and onward
custom1_di	<string></string>	Customize setting 1 for digital inputs.	1 and onward
custom2_di	<string></string>	Customize setting 2 for digital inputs.	1 and onward
wifi_ssid	<string></string>	Wifi session id.	1 and onward
notify_event_list	<notication> Array</notication>	Notification setting in home mode.	1 and onward

Example:

```
"data":{
    "actrule_on":false,
    "actrules":"-1",
    "cameras":"-1",
    "custom1_det":1,
    "custom2_det":1,
    "custom2_di":1,
    "geo_delay_time":60,
    "geo_lat":25.0516760,
```

```
"geo_lng":121.5158620,
   "geo_mobiles":[
       "at home":false,
       "device_id":"94D996F2-1C7C-41F2-A1B4-xxxxxxxxE50A0",
       "ds_cam_version":"4.7.0-273",
       "mobile id":3,
       "name":"November",
       "os_type":1,
       "user_name":"1"
     }
   ],
   "geo_radius":100,
   "io_modules":"-1",
   "mode_schedule":"000000000 ... 000000000000",
   "mode_schedule_next_time":-1,
   "mode_schedule_on":true,
   "notify_event_list":[
       "eventGroupType":2,
       "eventType":3,
       "filter":0
     },
       "eventGroupType":9,
       "eventType":76,
       "filter":0
     }
   ],
   "notify_on":true,
   "on":true,
   "reason":1,
   "rec_schedule":"1111111111 ... 1111111111111,
   "rec_schedule_on":true,
   "stream_profile":"1,1,1,1,1,1,",
   "streaming on":false
  "success":true
}
```

2.3.48.3 API Error Code

Code	Description
400	Operation Failed.
401	Parameter invalid.

2.3.49 SYNO.SurveillanceStation.Transactions.Device

This API provides methods to acquire information of transaction devices.

Name	Version	Availability
SYNO.SurveillanceStation.Transactions.Device	1	Surveillance Station 8.1.0

Method Name	Section	Availability
Enum	2.3.49.1	1 and onward

2.3.49.1 Enum

Get the list of all transaction devices.

Request

Key	Value	Description	Availability
filterIds	<string></string>	Optional.	1 and onward
		List of transaction device id. Should write in	
		square brackets.	
filter DsIds	<string></string>	Optional.	1 and onward
		List of id of ds. Should write in square	
		brackets.	
filterEnable	<boolean></boolean>	Optional.	1 and onward
		Filter the enable/disable devices.	
filterStatus	<integer></integer>	Optional.	1 and onward
		Filter the specified status.	
		The status codes are list below:	
		0 : Normal,	
		1 : Disconnected,	
		2 : Disabled,	
		3 : Deleted	
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
		This parameter should used with the limit	
		parameter.	
limit	<integer></integer>	Optional.	1 and onward
		Number of transaction devices to be returned.	
		If not specified, return devices to the end of	
		device list.	

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Transactions.Device"&version="1"&method="Enum"&filterIds="1,2"&filterEnable=true&start=3&limit=50

Response

Key	Value	Description	Availability
alert_event	<integer></integer>	The settings in live view alert setting.	1 and onward
baudrate	<integer></integer>	Baud rate.	1 and onward
connector	<integer></integer>	The connection type.	1 and onward
		The types are list below:	
		0 : TCP,	
		1 : Serial Port,	
		2 : Surveillance Station WebAPI	
databits	<integer></integer>	Data bits.	1 and onward
ds_id	<integer></integer>	The id of DS.	1 and onward
enable	<boolean></boolean>	Is the device enabled.	1 and onward
encoding	<string></string>	The encoding type of the device.	1 and onward
flowcontrol	<integer></integer>	The setting of flow control.	1 and onward
		0 : None,	
		1:XON/XOFF,	
		2 : RTS / CTS	
host	<string></string>	The address of the device.	1 and onward
id	<integer></integer>	The id of the device.	1 and onward
id_on_rec_server	<integer></integer>	The id on the recording server.	1 and onward
name	<string></string>	The name of the device.	1 and onward
notifyschedule	<string></string>	The schedule in the Notification app.	1 and onward
osd_bg_color	<string></string>	The background color code of the OSD.	1 and onward
osd_bg_trans	<integer></integer>	The transparency of the background color.	1 and onward
osd_fontcolor	<string></string>	The color code of the OSD text.	1 and onward
osd_fontsize	<integer></integer>	The font size of the OSD text.	1 and onward
osd_fontstyle	<integer></integer>	The style of the OSD text.	1 and onward
		0 : Normal,	
		1 : Bold	
osd_position	<integer></integer>	The position of the OSD.	1 and onward
		0 : Left side,	
		1 : Right side	
osd_textalign	<integer></integer>	The alignment of the OSD text.	1 and onward
		0 : Left,	
		1 : Center,	
		2 : Right	
pairedcam_enable	<boolean></boolean>	If the device have a camera paired.	1 and onward
pairedcam_id	<integer></integer>	The id of the paired camera.	1 and onward
pairedcam_stream	<integer></integer>	The stream profile of the paired camera.	1 and onward
paritycheck	<integer></integer>	The setting of parity check.	1 and onward
		0 : None,	
		1 : Odd,	
		2 : Even,	
		3 : Mark,	
		4 : Space	
port	<integer></integer>	The address port of the device.	1 and onward
pos_parsing_rule	<json></json>	Describe the setting of the parsing rule.	1 and onward
status	<integer></integer>	The current status of the transaction device.	1 and onward

		0 : Normal, 1 : Disconnected, 2 : Disabled,	
		3 : Deleted	
stopbits	<integer></integer>	Stop bits of the device.	1 and onward
keyUsedCnt	<integer></integer>	The number of total used license in system.	1 and onward
localTotalCnt	<integer></integer>	The number of installed transaction devices.	1 and onward
timestamp	<timestamp></timestamp>	UTC unix timestamp. The time when the system respond this request.	1 and onward
total	<integer></integer>	The total device number listed in the response.	1 and onward
success	<boolean></boolean>	Whether the request is success or not.	1 and onward

```
"data" : {
 "data" : [
     "alert_event" : 0,
     "baudrate" : 9600,
     "connector": 0,
     "databits": 8,
     "ds_id": 0,
     "enable": false,
     "encoding": "UTF-8",
     "flowcontrol": 0,
     "host": "10.13.20.88",
     "id" : 1,
     "id_on_rec_server": 0,
     "name": "88",
     "notifyschedule": "",
     "osd_bg_color": "#000000",
     "osd_bg_trans": 100,
     "osd_fontcolor": "#00FF00",
     "osd_fontsize": 14,
     "osd_fontstyle": 1,
     "osd_position": 0,
     "osd_textalign": 0,
     "pairedcam_enable" : true,
     "pairedcam_id": 2,
     "pairedcam_stream": 0,
     "paritycheck": 0,
     "port": 8081,
     "pos_parsing_rule" : {
       "begin" : {
         "match_type": 1,
         "pattern": "Synology Transaction Start"
       },
       "cancel": {
```

```
"match_type": 1,
           "pattern" : "=== CANCEL ==="
         },
         "complete" : {
           "match_type": 1,
           "pattern": "Transaction Finish"
         },
         "text_rule" : [
           {
             "find": "222",
             "replacement": "666",
             "type" : 1
           }
         ]
       "status": 2,
       "stopbits": 1,
       "trans_source": 0
     }
   ],
   "keyUsedCnt": 5,
   "localTotalCnt": 1,
   "timestamp": "1505288896",
   "total" : 1
  "success": true
}
```

2.3.49.2 API Error Code

Code	Description
400	Operation Failed.

2.3.50 SYNO.SurveillanceStation.Transactions.Transaction

This API provides methods to acquire information of transaction histories.

Name	Version	Availability
SYNO.SurveillanceStation.Transactions.Transact	1	Surveillance Station 8.1.0
ion		

Method Name	Section	Availability
Enum	2.3.50.1	1 and onward
Lock	2.3.50.2	1 and onward
Unlock	2.3.50.3	1 and onward
Delete	2.3.50.4	1 and onward
Begin	2.3.50.5	1 and onward
Complete	2.3.50.6	1 and onward
Cancel	2.3.50.7	1 and onward
AppendData	2.3.50.8	1 and onward

2.3.50.1 Enum

Get the list of all transactions.

Key	Value	Description	Availability
filterIds	<json></json>	Optional.	1 and onward
		List of specified ids.	
		Should write in a format like :	
		"[{\"pos_id\":2,\"transaction_id\":2}]"	
		The entry "transaction_id" can be empty.	
dsId	<integer></integer>	Optional.	1 and onward
		Ds id. Specified as local ds id by default.	
filterStatus	<integer></integer>	Optional.	1 and onward
		Filter transactions by status.	
		0 : None	
		1 : Completed	
		2 : Canceled	
		3 : Incomplete	
filterLock	<boolean></boolean>	Optional.	1 and onward
		Filter transactions by the lock status.	
filterTimeFrom	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions after	
		the specified time.	
filterTimeTo	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions before	
		the specified time.	
filterTimeRang	<boolean></boolean>	Optional.	1 and onward

eIntersect		To determine whether the "filterTimeFrom" parameter would cover the duration of the first transaction or not.	
filterKeyword	<string></string>	Optional. To filter transactions containing the specified string.	1 and onward
start	<integer></integer>	Optional. The offset to be shifted in the total result. If not specified, the offset will be 0. This parameter should used with the limit parameter.	1 and onward
limit	<integer></integer>	Optional. Number of transactions to be returned. If not specified, return transactions to the end of transaction list.	1 and onward

GET /webapi/entry.cgi?

Response

Key	Value	Description	Availability
audio_format	<string></string>	Audio format of recording file.	1 and onward
begin_tmstmp	<timestamp></timestamp>	UTC unix timestamp. The start time of this history.	1 and onward
camera_id	<integer></integer>	The id of camera that generate the recording file.	1 and onward
camera_name	<string></string>	The name of camera that generate the recording file.	1 and onward
closing	<boolean></boolean>	Point out the recording file is closing or not.	1 and onward
content	<json></json>	The parsed content of this transaction.	1 and onward
dsId	<integer></integer>	The dsId of the device that generate this transaction.	1 and onward
end_tmstmp	<timestamp></timestamp>	UTC unix timestamp. The end time of this transaction.	1 and onward
eventId	<integer></integer>	The id of the recording file.	1 and onward
filesize	<integer></integer>	The file size of the recording file.	1 and onward
folder	<string></string>	The folder path of the recording file.	1 and onward
framecount	<integer></integer>	Frame count of the recording file.	1 and onward
id	<string></string>	The id combined with the device id and the transaction id.	1 and onward
lock	<boolean></boolean>	Whether the transaction is locked or not.	1 and onward
name	<string></string>	Path of the recording file.	1 and onward
pos_id	<integer></integer>	The id of the device that generate this transaction.	1 and onward
posevent_ids	<string></string>	The id list of the recording files. Not in use	1 and onward

		currently.	
recording	<boolean></boolean>	Whether the recording file is recording or not.	1 and onward
snapshot_medium	<integer></integer>	Snapshot of the recording file.	1 and onward
startOffset	<integer></integer>	The time offset when this transaction	1 and onward
		happened in the recording file.	
startTime	<timestamp></timestamp>	UTC unix timestamp. The start time of the	1 and onward
		recording file.	
status	<integer></integer>	The status of the transaction.	1 and onward
		0 : None	
		1 : Completed	
		2 : Canceled	
		3 : Incomplete	
		4 : Completed without begin	
		5 : Canceled without begin	
stopTime	<timestamp></timestamp>	UTC unix timestamp. The start time of the	1 and onward
		recording file.	
transaction_id	<integer></integer>	The id of the transaction.	1 and onward
videoType	<integer></integer>	The video encoding type of the recording file.	1 and onward
		0 : Unknown	
		1 : mjpeg	
		2 : mpeg4	
		3 : h264	
		5 : mxpeg	
		6 : h265	
		7 : h264+	
		8 : h265+	
video_type	<integer></integer>	The video encoding type of the recording file.	1 and onward
		(Same as above.)	
video_height	<integer></integer>	The height of the recording file.	1 and onward
video_width	<integer></integer>	The width of the recording file.	1 and onward
volume	<integer></integer>	The volume of the recording file.	1 and onward
success	<boolean></boolean>	If the request is success.	1 and onward
timestamp	<timestamp></timestamp>	UTC unix timestamp.	1 and onward
		The time when the system respond this	
		request.	
total	<integer></integer>	The total transaction number listed in the	1 and onward
		response.	

```
"content": "\n2017/09/14 09:44:40\n\nOolung Tea x 1\t\t\t\$5\n",
   "line id": 1.
   "linebreak": "",
   "pos id":6,
   "tmstmp": 1505353527,
    "transaction id": 1
 },
 {
    "content": "Martini x 1\t\t\t\$10\n\nTotal:\t\t$15\nCash:\t\$15\nChange:\t\t$0\n\n",
   "line id": 2,
   "linebreak": "",
   "pos id": 6,
   "tmstmp": 1505353528,
   "transaction_id":1
 }
],
"dsId": 0,
"end_tmstmp": 1505353528,
"eventId": 148,
"filesize": 6287854,
"folder": "/volume1/surveillance/@POS/ACTi - A82",
"framecount": 390,
"id": "6 1",
"lock" : false,
"name": "20170914AM/ACTi - A8220170914-094441-1505353481.mp4",
"pos id": 6,
"posevent_ids": "148",
"recording": false,
"snapshot medium":
```

"/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAYEBQYFBAYGBQYHBwYlChAKCgkJChQODwwQFxQYGBcUFhYa HSUfGhsjHBYWICwglyYnKSopGR8tMC0oMCUoKSj/2wBDAQcHBwoIChMKChMoGhYaKCgoKCgoKCgoKCgoKC QUBAQEBAQEAAAAAAAAAAACCAwQFBgclCQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEG E1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZ WZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ 2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQAAAAAAAAACCAwQFBgclCQoL/8QAtREAAgE CBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJ ygpKjU2Nzg5OkNERUZHSElKU1RVVIdYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkp aanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEA PwDziLxZebDvjh3+gB/xqS28UXrvtMcHHI4P+NeqeEvgjF/ZD6n4xvjp1vs3hFIBQerE8D6V5N4vTRdP154vDc891 ZpwJJgAWPfGO1JxSL9pJ9SwPEt5zlIR+f8AjVTVNYlv41WUINpyNuaxw7Sv6D0qYleKSQnUk1a4KNxqzFCT0p9tb 7iOM12OgeFLzUkH2aB5CegAzVWIOQG6Ik7QfY0jzhlI8lQ3qM132q/DXxFbIznSroqBuJVd2B+FclqOiX1gT9pt5o sf30K/zocR3MXe47g09ZT3Wh1YHkChFJP3TU2A3Y9EeaJWilXJGcGq93ot5Go3RF1XkbecVPZ38kWB2Fa8OrZX DA0rMLnD3NrsY7kwe+RVdLfAJxW/rqzT3bTR4Kntmq7Q7wuByaewzAuoMrg8Z5FFa2qQgwZUf6sj8qKANjxB4 98Q6/Zrbatqc9xApzsJAB+uOtclJLk5FEik96jEZzzVElmzJLVeB5qvax8cCrYTB5oA2NBjSS7jVyFUsASe1fW3gK10jT dJt4rK5t5Z3j3uyuMgV8g2MnlsCOtbC6xNCo8uVlPscUDPtJSpVShBB5GD1rxP49+Ko2t/7BtHVyDuuXwDz1C5ry uw8ea7YFPsup3KbAVUb8gD2BrntQ1Ga8meWZ2eRySzMckmgRnyJl6u6dZmaQKBkk1WU811fgdlJdbs0uHWO MyKGZjgAZ9aEDOrh+FOtmwiuhZh0kUOFRgWwfasPU/Ct1YAie2liYdmUivrG3aNoE8hleMABSpBGPwonghuIz HcRRyoequoYfrVJoLHxBqVu8LEVDa5CBmHNei/FXT7Wz8U38VpEscSvwi9BXCwQgIWHPzYxUyQkZt6uIZM/wA XFFLfHdIQPurxRU3LMMpRtqzIm1sUnl1QizZxZXOKmdMGr2n2hMGcUTQEE8UAUkytI7k1PJGVHSqrHmkAoN

OpgpRQBIDVq0uGiYEHFUwcUqtigDuNA8V6hpzA2t3NDj+45Fegad8WdXtYx55huQP+ei8/mMV4hDKVqc3hxj NVcmxveMfEMmsavc3siqjzNuKr0FY1vdx/2e0YUeb5m4t3lxWZcSlySTUUBYEnPy5/Ok9RonnopkpzRUFEAi3tX oPgj4Yat4q02W9sxFHAjhFMpxvPfH0rF8G6DLrepwwhX8ncDLIBklueSa+r/Cel22m6bbx6TM5tl12iF8cfl3rTYk8 Mufh5quixMt3bkqOA6fMprl73SWidtyn8q+uWdHUrMmAeoYZFcn4q8laNeWU9w+LVlUsXXp+VK47HylqMWz PFYzDmut8SwLHcyLGdygkA+tcvluDQwlacAacBmpFSkBGBTttSrGeuKlWIntQBWxSHIq55NQypigRSc+tLFu9flH OKH4NSGZGK7VwcY/8Ar0mXC3USQ8UUS0Vlj6T+Enh6fStGjvtLnguJJQrXCA89M7fcV6Zay210xMRNrdD7ydOf pXyh4A8eah4Uug1s+BvvwsflNfRvhjxdoPjS2UxSrBegcoxwwPt6itWupJ1MtxLblftaB4/7y15V8TvEEG7yNPncxlc yKex9K7XxHqV7oFg7ErcQMCoZua+efEmoG4mkfPLEnFSgZzusXZkkbNY7/NT7qQtKc02PmmwEjjJPFatjYPKwCr knpVa2X5hXoXw6tEl1y1aRcpGwYj/APXQhNmA/hu7jQM9tKo9SpAqJtJeMcqRX2AscUkCr5aGMj7pUYxWLqXh DQ9QB86xjRj/ABRflf04p6BZnyg9mw6is+7hKg5FfSGp/Ce0kybC8ZCf4ZVz+oryrx14L1DQF33cS+Sx2q6nINAanl c4wagjP70fWr17HtYiqcQzL9KljRNLRSzdDRUIFJZeOtaGlapPZ3MctvK8cinIZTgisQdKkhPzr9au9iT1efxfqF/p0cN 1cM6qO561yt9dFs85qtak+R1NVbknnmhiRCz7mOTUsTVTXrVqLrQM1LBNzivePg3ai1Rp7i0V0lGA7Lnb9K8M0 v76/Wvrj4fADwnYgAAbaBdTdjWPaPLwB/s0/BHQ5+tV7kBeVAB9qWBiQMk0DHSyvGM+UWH+yc14t8ZvEH2 2CG02tGqMWKE9SOASPWvb6+efjzx4lOOP3QpoHseM6k2ZCap2gy0h9Mfzqa+

```
+8ais/wDVv9RUsEE7UVHP1oqSj//Z",
"startOffset": 16
```

```
"startOffset": 16,
        "startTime": 1505353481,
        "status": 1,
       "stopTime": 1505353648,
        "transaction id": 1,
       "videoType": 3,
        "video height": 480,
        "video type": 3,
        "video width": 640,
        "volume": 50
     }
   ],
    "success": true,
    "timestamp": "1505355467",
    "total": 1
  },
  "httpd_restart" : false,
  "success": true
}
```

2.3.50.2 Lock

Lock history records matching given filter rule.

Key	Value	Description	Availability
filterIds	<json></json>	Optional.	1 and onward
		List of specified ids.	
		Should write in a format like :	
		"[{\"pos_id\":2,\"transaction_id\":2}]"	
		The entry "transaction_id" can be empty.	
dsId	<integer></integer>	Optional.	1 and onward
		Ds id. Specified as local ds id by default.	

filterStatus	<integer></integer>	Optional.	1 and onward
		Filter transactions by status.	
		0 : None	
		1 : Completed	
		2 : Canceled	
		3 : Incomplete	
filterLock	<boolean></boolean>	Optional.	1 and onward
		Filter transactions by the lock status.	
filterTimeFrom	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions after	
		the specified time.	
filterTimeTo	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions before	
		the specified time.	
filterTimeRang	<boolean></boolean>	Optional.	1 and onward
eIntersect		To determine whether the "filterTimeFrom"	
		parameter would cover the duration of the	
		first transaction or not.	
filterKeyword	<string></string>	Optional.	1 and onward
		To filter transactions containing the specified	
		string.	
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
		This parameter should used with the limit	
		parameter.	
limit	<integer></integer>	Optional.	1 and onward
		Number of transactions to be locked.	
		If not specified, lock transactions to the end of transaction list.	

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.Transactions.Transaction" \& version="1" \& method="Lock" \& dsId=0 \& filterStatus=1 \& filterIds="[{\"pos_id\":2,\"transaction_id\":2}]" \& filterTimeFrom=1505318446 \& filterKeyword="Synology"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.3 Unlock

Unlock history records matching given filter rule.

Key	Value	Description	Availability
filterIds	<json></json>	Optional.	1 and onward
		List of specified ids.	
		Should write in a format like :	
		"[{\"pos_id\":2,\"transaction_id\":2}]"	
		The entry "transaction_id" can be empty.	
dsId	<integer></integer>	Optional.	1 and onward
		Ds id. Specified as local ds id by default.	
filterStatus	<integer></integer>	Optional.	1 and onward
		Filter transactions by status.	
		0 : None	
		1 : Completed	
		2 : Canceled	
		3 : Incomplete	
filterLock	<boolean></boolean>	Optional.	1 and onward
		Filter transactions by the lock status.	
filterTimeFrom	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions after	
		the specified time.	
filterTimeTo	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions before	
		the specified time.	
filterTimeRang	<boolean></boolean>	Optional.	1 and onward
eIntersect		To determine whether the "filterTimeFrom"	
		parameter would cover the duration of the	
		first record or not.	
filterKeyword	<string></string>	Optional.	1 and onward
		To filter transactions containing the specified	
		string.	
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
		This parameter should used with the limit	
		parameter.	
limit	<integer></integer>	Optional.	1 and onward
		Number of transactions to be unlocked.	
		If not specified, unlock transactions to the end	
		of transaction list.	

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.Transactions.Transaction" \& version="1" \& method="Unlock" \& start=0 \& limit=5 \\ 0 \& dsId=0 \& filterStatus=1 \& filterIds="[{\"pos_id\":2,\"transaction_id\":2}]" \& filterTimeFrom=1505318446 \& filterKeyword="Synology"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.4 Delete

Delete history records matching given filter rule.

Request

Key	Value	Description	Availability
filterIds	<json></json>	Optional.	1 and onward
		List of specified ids.	
		Should write in a format like :	
		"[{\"pos_id\":2,\"transaction_id\":2}]"	
		The entry "transaction_id" can be empty.	
dsId	<integer></integer>	Optional.	1 and onward
		Ds id. Specified as local ds id by default.	
filterStatus	<integer></integer>	Optional.	1 and onward
		Filter transactions by status.	
		0 : None	
		1 : Completed	
		2 : Canceled	
		3 : Incomplete	
filterLock	<boolean></boolean>	Optional.	1 and onward
		Filter transactions by the lock status.	
filterTimeFrom	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions after	
		the specified time.	
filterTimeTo	<timestamp></timestamp>	Optional.	1 and onward
		UTC unix timestamp. Filter transactions before	
		the specified time.	
filterTimeRang	<boolean></boolean>	Optional.	1 and onward
eIntersect		To determine whether the "filterTimeFrom"	
		parameter would cover the duration of the	
		first transaction or not.	
filterKeyword	<string></string>	Optional.	1 and onward
		To filter transactions containing the specified	
		string.	
start	<integer></integer>	Optional.	1 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
		This parameter should used with the limit	
		parameter.	
limit	<integer></integer>	Optional.	1 and onward
		Number of transactions to be deleted.	
		If not specified, delete transactions to the end	
		of transaction list.	

Example:

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.Transactions.Transaction" \& version="1" \& method="Delete" \& start=0 \& limit=5 \\ 0 \& dsId=0 \& filterStatus=1 \& filterIds="[{\"pos_id\":2,\"transaction_id\":2}]" \& filterTimeFrom=1505318446 \& filterKeyword="Synology"$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.5 Begin

Start a session with id specified in session_id. This method needs to be sent before any other transaction methods with the same session_id.

Request

Key	Value	Description	Availability
device_name	<string></string>	Required.	1 and onward
_		The name of the transaction device	
		established in Surveillance Station.	
session_id	<string></string>	Required.	1 and onward
		Id of a session.	
timeout	<integer></integer>	Required.	1 and onward
		The max duration of a transaction.	

Example:

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.Transactions.Transaction" \& version="1" \& method="Begin" \& device_name="POS01" \& session_id="1" \& timeout=300$

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.6 Complete

Complete a session with id specified in session_id. A session will be ended and a complete transaction would be generated after this request has been sent. Any data carried by AppendData method with the same session_id after would be dropped and return error.

Synology Surveillance Station Web API

Key	Value	Description	Availability
device_name	<string></string>	Required.	1 and onward
		The name of the transaction device	
		established in Surveillance Station.	
session_id	<string></string>	Required.	1 and onward
		ld of a session.	

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Transactions.Transaction"&version="1"&method="Complete"&device_nam
e="POS01"&session_id="1"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.7 Cancel

Cancel a session with id specified in session_id. A session will be ended and a transaction labeled as Cancel would be generated after this request has been sent. Any data carried by AppendData method with the same session_id after would be dropped and return error.

Request

Key	Value	Description	Availability
device_name	<string></string>	Required.	1 and onward
		The name of the transaction device	
		established in Surveillance Station.	
session_id	<string></string>	Required.	1 and onward
		ld of a session.	

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Transactions.Transaction"&version="1"&method="Cancel"&device_name="
POS01"&session_id="1"

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.8 AppendData

Carry data into the session with id specified in session_id.

Request

Key	Value	Description	Availability
device_name	<string></string>	Required.	1 and onward
		The name of the transaction device	
		established in Surveillance Station.	
session_id	<string></string>	Required.	1 and onward
		ld of a session.	
content	<string></string>	Required.	1 and onward
		The content of the transaction. The contents	
		sent by one requested would be regard as one	
		a line. Users can also carry "\n" in the contents	
		to break lines.	

Example:

GET /webapi/entry.cgi?

Response

This method has no specific response data. It returns an empty success response if it completes without error.

2.3.50.9 API Error Code

Code	Description
400	Operation Failed.
401	Illegal parameters.

2.3.51 SYNO.SurveillanceStation.Archiving.Pull

This API provides methods to acquire information of Archive Vault and operate on it.

Name	Version	Availability
SYNO.SurveillanceStation.Archiving.Pull	1	Surveillance Station 8.0

Method Name	Section	Availability	
SaveTask	2.3.51.1	1 and onward	
LoginSourceDS	2.3.51.2	1 and onward	
DeleteTask	2.3.51.3	1 and onward	
ListTask	2.3.51.4	1 and onward	
EnableTask	2.3.51.5	1 and onward	
DisableTask	2.3.51.6	1 and onward	
BatchEditTask	2.3.51.7	1 and onward	
GetBatchEditProgress	2.3.51.8	1 and onward	
BatchEdiProgressDone	2.3.51.9	1 and onward	

2.3.51.1 SaveTask

Add or edit an Archive Vault task.

Key	Value	Description	Availability
blCustomFolde	<boolean></boolean>	To determine whether using custom folder	1 and onward
r		name to save or not.	
blLimitBySize	olLimitBySize <boolean> To determine whether the task has</boolean>		1 and onward
		limit or not.	
blRotateFile	<boolean></boolean>	To determine whether the files in the task will	1 and onward
		be rotated or not.	
blSrcRecNoOve	<boolean></boolean>	To determine whether the files in the task will	1 and onward
rlap		has the same time duration as the files in	
la li la a Da a Da t	de e el e e e	server or not.	1
blUseRecDet	<boolean></boolean>	To determine whether the files in the task	1 and onward
		only include "Event Summary" or not. Enabling "Event Summary" will only archive	
		event clips such as Motion Detection,	
		Digital Input, Tampering Detection, Audio	
		Detection, PIR motion Detection, ACAP	
		Detection.	
camids	<camera_id></camera_id>	List of desired cameras to perform	1 and onward
	_	archiving tasks.	
camInfo	Array of <camera< td=""><td>Info of camera in camIds.(See 2.3.4.3)</td><td>1 and onward</td></camera<>	Info of camera in camIds.(See 2.3.4.3)	1 and onward
	Information Object>		
dayLimit	<integer></integer>	Specify a period of time (in days) to retain the	1 and onward
		recordings. Any recordings that were saved	
		earlier than the specified time range will be	
		deleted automatically.	
didCode	<string></string>	Device Id	1 and onward
dsSerial	<string></string>	Serial of ds which has source file.	1 and onward
execTime	<timestamp></timestamp>	Specify one-time task execution time.	1 and onward
hostname	<string></string>	Host name(ip) of archiving source server.	1 and onward
id	<integer></integer>	Task Id.	1 and onward
name	<string></string>	Task name.	1 and onward
passwd <string></string>		Login user password of archiving source	1 and onward
		server.	
port	<string></string>	Login port of archiving source server.	1 and onward
recEndTm	<timestamp></timestamp>	End time to archive the recording files.	1 and onward
recMode	<string></string>	Select recording modes to archive.	1 and onward
recSchedule	<schedule string=""></schedule>	Schedule to archive recording files.	1 and onward
recStartTm	<timestamp></timestamp>	Start time to archive the recording files.	1 and onward
schedule	<schedule string=""></schedule>	Schedule to execute the task.	1 and onward
storagePath	<string></string>	Storage path.	1 and onward
type	<integer></integer>	Archiving Task Type.	1 and onward
		UnKnown = 0	
		Onetime Immediate = 1	

		Onetime_Schedule = 2	
		Schedule = 3	
		Tiering = 4	
username	<string></string>	Login user name of archiving source	1 and onward
		server.	

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="SaveTask"id=2&name="longtime5"&blSrcRecNoOverlap=false&storagePath="%2Fvolume2%2Fsurveillance"&blCustomFolder=false&dayLimit="30"&blLimitBySize=false&blRotateFile=true&hostname="127.0.0.1"&port="5000"&protocol=false&username="admin"&didCode=""&type=3&camIds="2"&camInfo=%5B

%7B"checked"%3Atrue,"id"%3A2,"newName"%3A"Vivotek%20-

%20PT81335","ip"%3A"10.13.22.184","port"%3A80,"deleted"%3Afalse,"folder"%3A"%2Fvolume2%2Fsurve illance%2FVivotek%20-

%20PT81335", "volumeSpace"%3A9.938, "vendor"%3A"Vivotek", "model"%3A"PT8133", "firmware"%3A"", "c hannel"%3A"1", "feRegionList"%3A%5B%5D, "recDeleted"%3Afalse%7D

Response

Key	Value	Description	Availability
name	<string></string>	Task name	1 and onward
id	<integer></integer>	Task Id	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

{"data":{"id":8,"name":"2","success":true},"success":true}

2.3.51.2 LoginSourceDS

Login source server of an archive task to get informations including ds serial.

Request

Key	Value	Description	Availability
port	<string></string>	Port of the ds server.	1 and onward

hostname	<string></string>	Hostname of the ds server.	1 and onward
protocol	<boolean></boolean>	Use HTTPS Protocol or not.	1 and onward
username	<string></string>	User name of the ds server.	1 and onward
passwd	<string></string>	Password of the ds server.	1 and onward
archId	<integer></integer>	Archive task id.	1 and onward
didCode	<string></string>	Device Id.	1 and onward
srcDsId	<integer></integer>	Id of the ds server.	1 and onward

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="LoginSourceDs"&undefined="You %20can%20add%20Surveillance%20Station%20as%20the%20source%20recording%20server%20for %20archiving%20tasks."&srcDsId=0&hostname=""&port="5000"&protocol=false&username="admin"

Response

Key	Value	Description	Availability
1	Array of <camera information="" object=""></camera>	Info of camera in the archive task.(See 2.3.4.3)	1 and onward
dsSerial	<string></string>	Serial of source ds.	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

```
"data": {
 "api": "SYNO.SurveillanceStation.Camera",
"data": {
  "cameras": [
    "DINum": 0,
    "DONum": 0,
    "analyticsType": 0,
    "audioCodec": 2,
    "audioOut": false,
    "blG726LE": false,
    "blPtzShowIcon": true,
    "blReceivePocZero": false,
    "channel": "1",
    "deleted": false,
    "deviceType": 4,
    "doorbellNum": 0,
    "dsId": 0,
    "enableLowProfile": true,
    "enableRecordingKeepDays": false,
    "enableRecordingKeepSize": true,
    "enabled": true,
    "extDIDev": 0,
    "extDIPorts": -1,
```

```
"feRegionList": [],
"firmware": "",
"fisheyeDispMode": "",
"fisheyeParam": {},
"folder": "/volume2/surveillance/Vivotek - PT81335",
"fov": "",
"hasCamParam": true,
"hasEdgeStg": false,
"highProfileStreamNo": 2,
"id": 2,
"idOnRecServer": 0,
"ip": "10.13.22.184",
"isAudioDisableRec": false,
"isDisableRec": false,
"isEnableExtDI": false,
"isUnrecognized": false,
"ledCap": false,
"liveViewSource": 0,
"lowProfileStreamNo": 3,
"mediumProfileStreamNo": 3,
"mobileLiveViewSource": 0,
"model": "PT8133",
"mountType": 0,
"newName": "Vivotek - PT81335",
"pairedSpeakerEnabled": false,
"pairedSpeakerId": 0,
"port": 80,
"postRecordTime": 5,
"preRecordTime": 5,
"presetNum": 20,
"ptzCap": 11,
"recShare": "surveillance",
"recShareMountType": 0,
"recSharePath": "/volume2/surveillance",
"recStatus": 0,
"recStorageStatus": 0,
"recVolume": "/volume2",
"recordTime": 30,
"recordingKeepDays": 30,
"recordingKeepSize": "10",
"relayPortList": [],
"rotateOption": 0,
"speedDryCap": false,
"status": 15,
"statusFlags": 0,
"stmFisheyeType": 0,
"stream2": {
 "bitrateCtrl": 1,
 "constantBitrate": "1000",
 "fps": 10,
 "quality": "5",
```

```
"resolution": "640x400"
 },
 "stream3": {
  "bitrateCtrl": 1,
  "constantBitrate": "1000",
  "fps": 10,
  "quality": "5",
  "resolution": "640x400"
 "tvStandard": 0,
 "uiStmNoList": "2,3,3",
 "updateTime": 12465,
 "vendor": "Vivotek",
 "videoCodec": 3,
 "videoMode": "",
 "volumeSpace": "9.938",
 "wiperCap": false
},
 "DINum": 2,
 "DONum": 0,
 "analyticsType": 0,
 "audioCodec": 2,
 "audioOut": false,
 "blG726LE": false,
 "blPtzShowIcon": true,
 "blReceivePocZero": false,
 "channel": "1",
 "deleted": false,
 "deviceType": 4,
 "doorbellNum": 0,
 "dsId": 0,
 "enableLowProfile": true,
 "enableRecordingKeepDays": false,
 "enableRecordingKeepSize": true,
 "enabled": true,
 "extDIDev": 0,
 "extDIPorts": -1,
 "feRegionList": [],
 "firmware": "",
 "fisheyeDispMode": "",
 "fisheyeParam": {},
 "folder": "/volume2/surveillance/zDIMAX - PT-31E",
 "fov": "",
 "hasCamParam": false,
 "hasEdgeStg": false,
 "highProfileStreamNo": 1,
 "id": 10,
 "idOnRecServer": 0,
 "ip": "10.13.22.52",
 "isAudioDisableRec": false,
```

```
"isDisableRec": false,
"isEnableExtDI": false,
"isUnrecognized": false,
"ledCap": false,
"liveViewSource": 0,
"lowProfileStreamNo": 1,
"mediumProfileStreamNo": 1,
"mobileLiveViewSource": 0,
"model": "PT-31E",
"mountType": 0,
"newName": "zDIMAX - PT-31E",
"pairedSpeakerEnabled": false,
"pairedSpeakerId": 0,
"port": 80,
"postRecordTime": 5,
"preRecordTime": 5,
"presetNum": 0,
"ptzCap": 267,
"recShare": "surveillance",
"recShareMountType": 0,
"recSharePath": "/volume2/surveillance",
"recStatus": 0,
"recStorageStatus": 0,
"recVolume": "/volume2",
"recordTime": 30,
"recordingKeepDays": 30,
"recordingKeepSize": "10",
"relayPortList": [],
"rotateOption": 0,
"speedDryCap": false,
"status": 15,
"statusFlags": 0,
"stmFisheyeType": 0,
"stream1": {
 "bitrateCtrl": 1,
 "constantBitrate": "1000",
 "fps": 10,
 "quality": "5",
 "resolution": "640x480"
},
"stream2": {
 "bitrateCtrl": 1,
 "constantBitrate": "1000",
 "fps": 10,
 "quality": "5",
 "resolution": "640x400"
"stream3": {
 "bitrateCtrl": 1,
 "constantBitrate": "1000",
 "fps": 10,
```

```
"quality": "5",
  "resolution": "640x400"
 },
 "tvStandard": 0,
 "uiStmNoList": "1,1,1",
 "updateTime": 12464,
 "vendor": "EDIMAX",
 "videoCodec": 3,
 "videoMode": "",
 "volumeSpace": "8.492",
 "wiperCap": false
},
 "DINum": 1,
 "DONum": 0,
 "analyticsType": 0,
 "audioCodec": 2,
 "audioOut": false,
 "blG726LE": false,
 "blPtzShowIcon": false,
 "blReceivePocZero": false,
 "channel": "Original",
 "deleted": false,
 "deviceType": 8,
 "doorbellNum": 0,
 "dsId": 0,
 "enableLowProfile": true,
 "enableRecordingKeepDays": false,
 "enableRecordingKeepSize": true,
 "enabled": true,
 "extDIDev": 0,
 "extDIPorts": -1,
 "feRegionList": [
  {
   "camId": 11,
   "id": 1,
   "location": 0,
   "name": "Default Region",
   "posX": 500,
   "posY": 500,
   "regions": [
     "camId": 11,
     "id": 1,
     "location": 0,
     "name": "Default Region",
     "posX": 500,
     "posY": 500,
     "strSubRegionInfo": "[]",
     "type": 0,
     "zoom": 25
```

```
}
 ],
 "strSubRegionInfo": "[]",
 "type": 0,
 "zoom": 25
},
 "camId": 11,
 "id": 2,
 "location": 0,
 "name": "Default Panorama",
 "posX": 500,
 "posY": 250,
 "regions": [
   "camId": 11,
   "id": 2,
   "location": 0,
   "name": "Default Panorama",
   "posX": 500,
   "posY": 250,
   "strSubRegionInfo": "[]",
   "type": 1,
   "zoom": 25
  }
 ],
 "strSubRegionInfo": "[]",
 "type": 1,
 "zoom": 25
},
 "camId": 11,
 "id": 3,
 "location": 0,
 "name": "Default Double Panorama",
 "posX": 500,
 "posY": 250,
 "regions": [
   "camId": 0,
   "id": 0,
   "location": 0,
   "name": "",
   "posX": 500,
   "posY": 250,
   "strSubRegionInfo": "",
   "type": 6,
   "zoom": 25
  },
   "camId": 0,
```

```
"id": 0,
                                   "location": 0,
                                    "name": "",
                                   "posX": 500,
                                    "posY": 750,
                                   "strSubRegionInfo": "",
                                   "type": 6,
                                   "zoom": 25
                           "strSubRegionInfo":
"[{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":500,\"posY\":250,\"strSubRegionInfo\":\"\",\
"type\":6,\"zoom\":25},
\ \"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"t \ \"camId\":0,\"id\":0,\"strSubRegionInfo\":\"\",\"t \ \"camId\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"i
ype\":6,\"zoom\":25}]",
                           "type": 2,
                           "zoom": 25
                       },
                       {
                           "camId": 11,
                           "id": 4,
                           "location": 0,
                            "name": "Default Triple View",
                           "posX": 500,
                            "posY": 250,
                            "regions": [
                                   "camId": 0,
                                   "id": 0,
                                   "location": 0,
                                   "name": "",
                                   "posX": 250,
                                   "posY": 250,
                                   "strSubRegionInfo": "",
                                   "type": 5,
                                   "zoom": 25
                               },
                                   "camId": 0,
                                   "id": 0,
                                   "location": 0,
                                   "name": "",
                                    "posX": 750,
                                   "posY": 250,
                                   "strSubRegionInfo": "",
                                   "type": 5,
                                   "zoom": 25
                                   "camId": 0,
                                   "id": 0,
```

```
"location": 0,
                                 "name": "",
                                 "posX": 500,
                                 "posY":
  750,
                                "strSubRegionInfo": "",
                                "type": 6,
                                "zoom": 25
                          "strSubRegionInfo":
"[{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":250,\"posY\":250,\"strSubRegionInfo\":\"\",\
"type\":5,\"zoom\":25},
\ \"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"t \ \"camId\":0,\"id\":0,\"strSubRegionInfo\":\"\",\"t \ \"camId\":0,\"strSubRegionInfo\":\"\",\"t \ \"camId\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id\":0,\"id
ype\":5,\"zoom\":25},
{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":500,\"posY\":750,\"strSubRegionInfo\":\"\",\"t
ype\":6,\"zoom\":25}]",
                          "type": 3,
                         "zoom": 25
                     },
                         "camId": 11,
                         "id": 5,
                         "location": 0,
                         "name": "Default Quad View",
                          "posX": 500,
                          "posY": 250,
                         "regions": [
                                 "camId": 0,
                                "id": 0,
                                "location": 0,
                                "name": "",
                                "posX": 250,
                                 "posY": 250,
                                "strSubRegionInfo": "",
                                "type": 5,
                                 "zoom": 25
                             },
                                "camId": 0,
                                "id": 0,
                                 "location": 0,
                                "name": "",
                                 "posX": 750,
                                 "posY": 250,
                                "strSubRegionInfo": "",
                                "type": 5,
                                "zoom": 25
                            },
```

```
"camId": 0,
          "id": 0,
          "location": 0,
          "name": "",
          "posX": 250,
          "posY": 750,
          "strSubRegionInfo": "",
          "type": 5,
         "zoom": 25
          "camId": 0,
          "id": 0,
          "location": 0,
          "name": "",
          "posX": 750,
          "posY": 750,
          "strSubRegionInfo": "",
         "type": 5,
          "zoom": 25
        }
       ],
        "strSubRegionInfo":
"[{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":250,\"posY\":250,\"strSubRegionInfo\":\"\",\
"type\":5,\"zoom\":25},
{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":750,\"posY\":250,\"strSubRegionInfo\":\"\",\"t
ype\":5,\"zoom\":25},
\ ":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":250,\"posY\":750,\"strSubRegionInfo\":\"\",\"t
ype\":5,\"zoom\":25},
{\"camId\":0,\"id\":0,\"location\":0,\"name\":\"\",\"posX\":750,\"posY\":750,\"strSubRegionInfo\":\"\",\"t
ype\":5,\"zoom\":25}]",
       "type": 4,
        "zoom": 25
      }
     ],
     "firmware": "",
     "fisheyeDispMode": "Original",
     "fisheyeParam": {
      "bitrate_control_": "",
      "bitrate_control_h264": "",
      "bitrate_control_h265": "",
      "bitrate_control_mjpeg": "",
      "bitrate control mpeg4": "",
      "bitrate control mxpeg": "",
      "bitrate_control_smart_264": "",
      "bitrate control smart 265": "",
      "channel list": "1",
      "default_channel": "1",
      "limit_shape": "none",
      "limit x min": "0",
      "limit_y_min": "0",
```

```
"radius_factor": "0.9, 1.02, 0.9, 1.02",
 "radius_factor_panorama": "1.02",
 "region limit": "0.98",
 "region limit panorama": "0.98",
 "transform offset x": "0",
 "transform_offset_y": "0",
 "transform xyratio": "1",
 "wall mount limit factor x": "1.02",
 "wall mount limit factor y": "1.02",
 "wall_mount_phi_fov": "153",
 "wall mount theta factor": "1"
"folder": "/volume2/surveillance/OncamGrandeye - EVO-12NCD",
"fov": "",
"hasCamParam": true,
"hasEdgeStg": false,
"highProfileStreamNo": 1,
"id": 11,
"idOnRecServer": 0,
"ip": "10.13.22.96",
"isAudioDisableRec": false,
"isDisableRec": false,
"isEnableExtDI": false,
"isUnrecognized": false,
"ledCap": false,
"liveViewSource": 0,
"lowProfileStreamNo": 1,
"mediumProfileStreamNo": 1,
"mobileLiveViewSource": 0,
"model": "EVO-12NCD",
"mountType": 0,
"newName": "OncamGrandeye - EVO-12NCD",
"pairedSpeakerEnabled": false,
"pairedSpeakerId": 0,
"port": 80,
"postRecordTime": 5,
"preRecordTime": 5,
"presetNum": 0,
"ptzCap": 0,
"recShare": "surveillance",
"recShareMountType": 0,
"recSharePath": "/volume2/surveillance",
"recStatus": 0,
"recStorageStatus": 0,
"recVolume": "/volume2",
"recordTime": 30,
"recordingKeepDays": 30,
"recordingKeepSize": "10",
"relayPortList": [],
"rotateOption": 0,
"speedDryCap": false,
```

```
"status": 15,
    "statusFlags": 0,
    "stmFisheyeType": 50,
    "stream1": {
     "bitrateCtrl": 1,
     "constantBitrate": "1000",
     "fps": 5,
     "quality": "5",
     "resolution": "1472x1384"
    },
    "stream2": {
     "bitrateCtrl": 1,
     "constantBitrate": "1000",
     "fps": 10,
     "quality": "5",
     "resolution": "640x400"
    },
    "stream3": {
     "bitrateCtrl": 1,
     "constantBitrate": "1000",
     "fps": 10,
     "quality": "5",
     "resolution": "640x400"
    "tvStandard": 0,
    "uiStmNoList": "1,1,1",
    "updateTime": 12466,
    "vendor": "OncamGrandeye",
    "videoCodec": 3,
    "videoMode": "Original View",
    "volumeSpace": "9.782",
    "wiperCap": false
   }
  ]
 },
 "didCode": "",
 "dsSerial": "1880PEN763106",
 "method": "List",
 "success": true,
 "version": 9
},
"success": true
```

2.3.51.3 DeleteTask

Delete an Archive Vault task.

Request

Key	Value	Description	Availability
id	<integer></integer>	Task Id.	1 and onward
keepRec	<boolean></boolean>	Keep the recording files or not.	1 and onward

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="DeleteTask"&id=2&keepRec=false

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

{"success":true}

2.3.51.4 ListTask

List exist Archive Vault tasks.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="ListTask"

Response

Key	Value	Description	Availability
BandwidthLimi t1	<integer></integer>	First limit value of bandwidth control limit.	1 and onward
BandwidthLimi t2	<integer></integer>	Second limit value of bandwidth control limit.	1 and onward
blCustomFolde r	<boolean></boolean>	To determine whether using custom folder name to save or not.	1 and onward
blLimitBySize	<boolean></boolean>	To determine whether the task has file size limit or not.	1 and onward
blLimitByDate	<boolean></boolean>	To determine whether the task has date limit or not.	1 and onward
blRotateFile	<boolean></boolean>	To determine whether the files in the task will be rotated or not.	1 and onward
bIAIICam	<boolean></boolean>	To determine archive task includes all camera or not.	1 and onward
blSrcRecNoOve	<boolean></boolean>	To determine whether the files in the task will	1 and onward

rlap		has the same time duration as the files in	
blUseRecDet	<boolean></boolean>	To determine whether the files in the task only include "Event Summary" or not. Enabling "Event Summary" will only archive event clips such as Motion Detection, Digital Input, Tampering Detection, Acap Detection.	1 and onward
bwSchedule	<schedule string=""></schedule>	Schedule for bandwidth control.	1 and onward
configuring	<boolean></boolean>	The task is configuring or not.	1 and onward
currentSpeedLi mit	<integer></integer>	Current speed limit.	1 and onward
customFolder	<string></string>	The path of custom folder if blCustomFolder is true.	1 and onward
camlds	<camera_id></camera_id>	List of desired cameras to perform archiving tasks.	1 and onward
cameras	Array of <camera Information Object></camera 	Info of camera in camIds.(See 2.3.4.3)	1 and onward
dayLimit	<integer></integer>	Specify a period of time (in days) to retain the recordings. Any recordings that were saved earlier than the specified time range will be deleted automatically.	1 and onward
deleted	<boolean></boolean>	The task is deleted or not.	1 and onward
didCode	<string></string>	Device Id.	1 and onward
diffSerial	<string></string>	Different ds serial if ds serial is modified.	1 and onward
dsSerial	<string></string>	login source ds serial.	1 and onward
enabled	<boolean></boolean>	Task is enabled or not.	1 and onward
execTime	<timestamp></timestamp>	Specify one-time task execution time.	1 and onward
fromId	<integer></integer>	ds id.	1 and onward
hostname	<string></string>	Host name(ip) of archiving source server.	1 and onward
id	<integer></integer>	Task Id.	1 and onward
lastConnectTi me	<timestamp></timestamp>	Last connect time.	1 and onward
lastEventId	<integer></integer>	Last event Id.	1 and onward
lastEventIdByC am	<json object=""></json>	The json object which key is camera id and value is lastEventId.	1 and onward
migrating	<boolean></boolean>	The task is currently migrating(changing folder path) or not.	1 and onward
name	<string></string>	Task name.	1 and onward
occupiedSize	<long long=""></long>	The file size that task total used.	1 and onward
passwd	<string></string>	Login user password of archiving source server.	1 and onward
progressPerce nt	<integer></integer>	The percentage of the task if the task is executing.	1 and onward
protocol	<integer></integer>	Protocal that connect to Archiving server. Http: 0, Https: 1	1 and onward
port	<string></string>	Port of archiving source server.	1 and onward

recEndTm	<timestamp></timestamp>	End time to archive the recording files.	1 and onward
recMode	<string></string>	Select recording modes to archive.	1 and onward
recSchedule	<schedule string=""></schedule>	Schedule for archive recording files.	1 and onward
recStartTm	<timestamp></timestamp>	Start time to archive the recording files.	1 and onward
schedule	<schedule string=""></schedule>	Schedule for execute the task.	1 and onward
shareUpdating	<boolean></boolean>	Whether share files are updating.	1 and onward
sizeLimitGB	<integer></integer>	Size limit in GB	1 and onward
srcDsId	<integer></integer>	NAS device Id of source device.	1 and onward
status	<integer></integer>	Status value of current task.	1 and onward
		normal: 0	
		disabled: 1	
		completed: 2	
		deleted: 3	
		abnormal: 4	
storageAvailabl e	<boolean></boolean>	Whether storage is available or not.	1 and onward
storagePath	<string></string>	Storage Path.	1 and onward
tierTaskId	<integer></integer>	Tier Task Id.	
transmissionSp eed	<float></float>	Transmission speed if task is executing.	1 and onward
type	<integer></integer>	Task Type.	1 and onward
		UnKnown = 0	
		Onetime_Immediate = 1	
		Onetime_Schedule = 2	
		Schedule = 3	
		Tiering = 4	
username	<string></string>	Login user name of archiving source	1 and onward
		server.	_
writingRecPath	<string></string>	The path of the last event updated.	1 and onward

"data":{"task":

 $[\{"channel":"1","deviceType":4,"firmware":"","folder":"/volume2/surveillance/@ArchiveVault/2/zDIMAX-PT-31E","id":10,"ip":"10.13.22.52","model":"PT-31E","newName":"zDIMAX-PT-31E","id":10,"ip":"10.13.22.52","model":"PT-31E","newName":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","newname":"zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-PT-31E","zDIMAX-P$

2.3.51.5 EnableTask

Enable Archive Vault task. Completed one-time task cannot be enabled or disabled.

Request

Key	Value	Description	Availability
id	<integer></integer>	Task Id.	1 and onward

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="EnableTask"&id=
"2"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

{"success":true}

2.3.51.6 DisableTask

Disable an Archive Vault task. Completed one time task cannot be enabled or disabled.

Request

Key	Value	Description	Availability
id	<integer></integer>	Task Id.	1 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="DisableTask"&id= "2"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

{"success":true}

2.3.51.7 BatchEditTask

Disable Archive Vault task. Completed one time task cannot be enabled or disabled.

Request

Key	Value	Description	Availability
tasklds	<string></string>	Task Ids that wants to apply the settings,	1 and onward
		seperated by ",".	
attrs	<object></object>	The key and value setting pairs that will	1 and onward
		apply .The key can be the key in the	
		request of the method SaveTask except	
		some unique values.	

Example:

GET /webapi/entry.cgi?

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward
pid	<integer></integer>	Batch edit process id	1 and onward

Example:

{"data":{"pid":26631},"success":true}

2.3.51.8 GetBatchEditProgress

Get the progress of batch edit.

Request

Key	Value	Description	Availability
pid	<integer></integer>	Batch Edit process id	1 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="GetBatchEditProgress"&pid=31929

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward
progress	0 100	The complete percentage of batch edit	1 and onward
		progress.	

Example:

{"data":{"progress":100},"success":true}

2.3.51.9 BatchEditProgressDone

Send after the batch edit progress is done(use GetBatchEditProgress to check), in order to clean progress data.

Request

Key	Value	Description	Availability
pid	<integer></integer>	Batch Edit process id	1 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Archiving.Pull"&version="1"&method="BatchEditProgressDone"&pid=31929

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

{"success":true}

2.3.51.10 API Error Code

Code	Description	
400	Execution Failed.	
401	Guest or disabled account.	
446	Task Path already exist.	
534	Exceed name length limitation.	
522	Original Task is Migrating.	

2.3.52 SYNO.SurveillanceStation.YoutubeLive

This API provides methods to get information of youtube liveview.

Name	Version	Availability
SYNO.SurveillanceStation.YoutubeLive	1	Surveillance Station 8.2

Method Name	Section	Availability
Load	2.3.52.1	1 and onward
Save	2.3.52.2	1 and onward
CloseLive	2.3.52.3	1 and onward

2.3.52.1 Load

Get youtube live broadcast setting and current information.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.YoutubeLive"&version="1"&method="Load"

Response

Key	Value	Description	Availability
data	<youbtubelive object=""></youbtubelive>	Information of youtube live	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

< YoubtubeLive Object > Definitions:

Key	Value	Description	Availability
cam_id	<integer></integer>	ld of camera.	1 and onward
connect	<boolean></boolean>	Rmtp connect or not	1 and onward
key	<string></string>	Youtube serial key	1 and onward
live_on	<boolean></boolean>	Broadcast live or not	1 and onward
rtmp_path	<string></string>	Broadcast rtmp path	1 and onward
stream_profile	<integer></integer>	Camera stream profile	1 and onward

```
"data": {
    "cam_id": 2,
    "connect": false,
    "key": "1ma7-s2gw-b7ja-e0rb",
    "live_on": false,
    "rtmp_path": "rtmp://a.rtmp.youtube.com/live2",
    "stream_profile": 1
},
    "success": true
}
```

2.3.52.2 Save

Set youtube live broadcast information.

Request

Key	Value	Description	Availability
rtmp_path	<string></string>	Camera rtmp path	1 and onward
key	<string></string>	Youtube serial key	1 and onward
cam_id	<integer></integer>	Camera Id	1 and onward
stream_profile	<integer></integer>	Camera stream profile	1 and onward
live_on	<bol><bollean></bollean></bol>	Youtube live broadcast start or not	1 and onward

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.YoutubeLive"&method="Save"&version="1"&rtmp_path="rtmp://a.rtmp.youtube.com/live2"&key="1ma7-s2gw-b7ja-e0rb"&cam_id="2"&stream_profile="1"&live_on="true"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
   "success" : true
}
```

2.3.52.3 CloseLive

Close youtube live broadcast.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.YoutubeLive"&method="CloseLive"&version="1"

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
  "success": true
}
```

2.3.53 SYNO.SurveillanceStation.IVA

This API provides methods to get information of deep video analytics task list and settings.

Name	Version	Availability
SYNO.SurveillanceStation.IVA	1	Surveillance Station 8.2.9

Method Name	Section	Availability
ListTask	2.3.53.1	1 and onward
SaveTask	2.3.53.2	1 and onward
DeleteTask	2.3.53.3	1 and onward
EnableTask	2.3.53.4	1 and onward
DisableTask	2.3.53.5	1 and onward
ResetPplCntCounter	2.3.53.6	1 and onward

2.3.53.1 ListTask

Get deep video analytics task list.

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.IVA"&version="1"&method="ListTask"

Response

Key	Value	Description	Availability
data	<task list="" object=""></task>	Information of task list.	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Task List Object> Definitions:

Key	Value	Description	Availability
task	Array of <task></task>	List of task info.	1 and onward
total	<integer></integer>	The total number of tasks.	1 and onward

<Task> Definitions:

Key	Value	Description	Availability
analyze_type	<string></string>	Paired camea name	1 and onward
area_grid	<boolean></boolean>	The deleted status of this task	1 and onward
area_line	<boolean></boolean>	The enabled status of this task	1 and onward
area_region	<integer></integer>	The id of this task	1 and onward
camera_id	<string></string>	The name of this task	1 and onward
camera_name	<integer></integer>	The event count of this task today	1 and onward
deleted	<boolean></boolean>	the status of this task to be deleted or not	1 and onward
det_fg_obj	<integer></integer>	the bitmap of status of detected object for	1 and onward

		detecting specific object.	
		• 1 - detect people	
		• 2 - detect vehicle	
det_region	<string></string>	the vertexes of detected region of detection	1 and onward
uet_region	 <2011 g>	task, concatenated by ","	and onward
dat ragion ant	dintagan.		1 and anward
det_region_cnt		the number of detected region	1 and onward
enable	 doolean>	the status of this task to start processing	1 and onward
enable_min_d 	<boolean></boolean>	the status of the shortest limitation of object	1 and onward
uration		staying in the detected region.	
enable_recordi	<boolean></boolean>	the status to record the video of detected	1 and onward
ng		result	
enable_schedu le	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
event_integrati	<boolean></boolean>	the status to integrate motion detected event	1 and onward
on		with surveillance station	
fence_dir_flag	<integer></integer>	the status of detection direction of virtual	1 and onward
		fence task.	
		 1 - detect one direction of the fence 	
		• 2 - the other direction of the fence	
		• 3 - the both 2 directions of the fence	
fence_line	<string></string>	the vertexes of virtual fence of intrusion	1 and onward
_		detection task, concatenated by ","	
id	<integer></integer>	the id of this DVA task	1 and onward
id_on_rec_serv		the id of this DVA task on recording server. it is	-
er	, antegers	only work on cms host.	and onward
min_duration	<integer></integer>	the seconds of the shortest limitation of	1 and onward
daradion	, integers	object staying in the detected region.	and onward
min_obj_size	<double></double>	the minimum limitation of object size of	1 and onward
00j_5126	- dodbier	detection.	and onward
min_obj_size_	<integer></integer>	the status to limit the object size of detection.	1 and onward
option	Kinteger	0 - disable limitation	and onward
ορτιστι		1 - enable limitation	
name	<string></string>	the name of this DVA task	1 and onward
owner_ds_id	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
owner_us_iu		0: Local Host	and Onward
		> 0: The id of recording server	
people display	dintagan.		1 and onward
–	Cirileger >	The bitmap of the display info.	and Onward
_info		1 - DISPLAY_ANNOTATION 3 DISPLAY_UNIT_NUMERI_BASS	
		2 - DISPLAY_HINT_WHEN_PASS A DISPLAY_REGION	
		4 - DISPLAY_REGION BORDER	
		8 - DISPLAY_BORDER 16 DISPLAY_UNIT	
		• 16 - DISPLAY_LINE	
		32 - DISPLAY_PEOPLE_COUNT_LIVE 34 - DISPLAY_PEOPLE_COUNT_REG	
		64 - DISPLAY_PEOPLE_COUNT_REC	
		128 - DISPLAY_PEOPLE_STAY 324 PISPLAY_PEOPLE_STAY	
		324 DISPLAY_PEOPLE_GROUP_COUNT	
		512 - DISPLAY_PEOPLE_GROUP_STAY	
people_display	<integer></integer>	the status of position of people counting	1 and onward
_pos		displayed result on task preview.	
		0 - top right	
		• 1 - bottom right	

		a 2 ton left	
		2 - top left3 - bottom left	
people_enable	<pre>chooloan></pre>	the status of to limit the stay count or not	1 and onward
_stay_max	CDOOLEGII>	the status of to limit the stay count of not	1 and onward
people_enter	<integer></integer>	the array index of people entering	1 and onward
		it could be changed with people_exit to swap	
		counting result.	
people_exit	<integer></integer>	the array index of people exiting	1 and onward
		it could be changed with people_enter to	
		swap counting result.	
people_hint_p	<string></string>	the vertexes of people direction of people	1 and onward
os		counting task, concatenated by ","	
people_mode	<integer></integer>	the status of counting mode for people	1 and onward
		counting task	
		 0 - counting for both enter and leave 	
		people	
		 1 - counting for only enter people 	
		 2 - counting for only leave people 	
det_region	<string></string>	the vertexes of detected region of detection	1 and onward
		task, concatenated by ","	
people_stay_m	<integer></integer>	the limit number of people stayed.	1 and onward
ax		Only work when people_enable_stay_max is	
		true.	
post_rec_time	<integer></integer>	the seconds to clip the record after detection	1 and onward
pre_rec_time	<integer></integer>	the seconds to clip the record before	1 and onward
		detection	
region_type	<integer></integer>	the status of region type	1 and onward
		0 - Include region	
		 1 - Exclude region 	
reset_cnt_freq	<integer></integer>	the type of reset people count frequency.	1 and onward
uency		 1 - reset people count by days 	
		 2 - reset people count by weeks 	
		 3 - reset people count by months 	
		 4 - reset people count by years 	
reset_weekday	<intoger></intoger>	the weekday to reset count	1 and onward
reset_date	<integer></integer>	the date of the month to reset count	1 and onward
reset_time_mi	<integer></integer>	the minutes of the hour in the day to reset	1 and onward
nute	< integer>	count	1 and onward
reset_time_ho	<integer></integer>	the hours of the day to reset count	1 and onward
ur		,	
schedule	<string></string>	the bitmap of hours in a week to process task.	1 and onward
scheduleOn	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
status_flags	<integer></integer>	the bitmap of task status.	1 and onward
		0 - DEV_STATUS_FLAG_NONE	
		• 1 - DEV_STATUS_FLAG_UNRECOGNIZED	
		• 2 - DEV_STATUS_FLAG_DISABLING	
		 4 -DEV_STATUS_FLAG_ENABLING 	
		 8 -DEV_STATUS_FLAG_RESTARTING 	
		• 16 -DEV_STATUS_FLAG_DELETING	
		 32 -DEV_STATUS_FLAG_CONFIGURING 	

		64 -DEV_STATUS_FLAG_HW_RESTARTING128 -DEV_STATUS_FLAG_UNSTABLE	
stream_profile	<integer></integer>	 the status of camera stream level 0 - level high 1 - level medium 2 - level low 	1 and onward
sync_to_host	<boolean></boolean>	the status of this task to sync people counting result to cms host	1 and onward
trans_flags	<integer></integer>	the bitmap of transient status of this task O -DVA_TRANS_FLAG_NORMAL 1 -DVA_TRANS_FLAG_CAM_FPS 2 - DVA_TRANS_FLAG_FETCH_FPS 4 -DVA_TRANS_FLAG_SIMULATING	1 and onward
trigger_alert	<boolean></boolean>	the status of this task to trigger alert event	1 and onward

```
"data" : {
"task": [{
"analyze type": 6,
"area grid":
"area line": "0.25,0.5,0.5,0.5,0.75,0.5",
```

```
"area region": "0.25,0.3333,0.25,0.6666,0.5,0.8333,0.75,0.6666,0.75,0.3333,0.5,0.1666",
     "camera id": 21,
     "camera name": "使用者自訂1",
     "day night filter mode": 0,
     "day night filter time": 10,
     "deleted": false,
     "det fg obj": 0,
     "det region":
"0.1, 0.1, 0.1, 0.9, 0.9, 0.9, 0.9, 0.1; 0.2, 0.2, 0.2, 0.8, 0.8, 0.8, 0.8, 0.2; 0.3, 0.3, 0.3, 0.7, 0.7, 0.7, 0.7, 0.3",
     "det region cnt": 1,
     "disable detection": false,
     "enable": true,
     "enable min duration": false,
     "enable recording": true,
     "enable schedule": true,
     "enable tampering": true,
     "enable tampering 2": true,
     "enter_night_hour": 18,
     "enter night min": 0,
     "event integration": true,
     "fence dir flag": 3,
     "fence line": "0.3,0.6,0.5,0.5,0.7,0.6",
     "id": 10,
     "id on rec server": 4,
     "ignore bg event": 0,
     "ignore bg event 2": 0,
     "ignore bg obj": 0,
     "ignore_bg_obj_2": 0,
     "leave night hour": 6,
     "leave night min": 0,
     "min duration": 10,
     "min_obj_size": 0.2000000029802322,
     "min obj size 2": 0.2000000029802322,
     "min obj size option": 1,
     "min obj size option 2": 1,
```

```
"name": "123",
   "owner app": 0,
   "owner ds id": 2,
   "people cnt": 0,
   "people display info": 162,
   "people display_pos": 0,
   "people enable stay max": false,
   "people enter": 0,
   "people exit": 2,
   "people hint pos": "0.446,0.5622,0.5419,0.2216",
   "people mode": 0,
   "people region": "0.0913,0.4676,0.9559,0.527,0.957,0.3758,0.0928,0.3081",
   "people size": 0,
   "people stay max": 100,
   "post rec time": 5,
   "pre rec time": 5,
   "region type": 0,
   "reset cnt frequency": 1,
   "reset date": 1,
   "reset time hour": 0,
   "reset time minute": 0,
   "reset weekday": 0,
   "schedule":
11111".
   "scheduleOn": true,
   "sensitivity": 1,
   "sensitivity 2": 1,
   "sensitivity custom value": 5,
   "sensitivity custom value 2": 5,
   "smart tag categ": 0,
   "status flags": 0,
```

```
"stream_profile": 1,
    "sync_to_host": false,
    "trans_flags": 0,
    "trigger_alert": 0
    }],
    total: 1
},
success: true
}
```

2.3.53.2 **SaveTask**

Create of edit DVA Task

Request

Key	Value	Description	Availability
analyze_type	<integer></integer>	the type of this DVA task 2 - DVA_NON_IDLE_ZONE 6 - DVA_PEOPLE_COUNTING_CEILING_MOU NT 8 - DVA_VIRTUAL_FENCE	1 and onward
actFromHost	<boolean></boolean>	the relayed flag of cms webapi. It should be true when calling by cms recording server,	1 and onward
name	<string></string>	name of this DVA task	1 and onward
camera_id	<integer></integer>	the camera id of this DVA task	1 and onward
enable	<boolean></boolean>	the status of this task to start processing	1 and onward
enable_recordi ng	<boolean></boolean>	the status to record the video of detected result	1 and onward
pre_rec_time	<integer></integer>	the seconds to clip the record before detection	1 and onward
post_rec_time	<integer></integer>	the seconds to clip the record after detection	1 and onward
event_integrati on	<boolean></boolean>	the status to integrate motion detected event with surveillance station	1 and onward
region_type	<integer></integer>	the status of region type O - Include region 1 - Exclude region	1 and onward
det_region_cnt	<integer></integer>	the number of detected region	1 and onward
det_region	<string></string>	the vertexes of detected region of detection task, concatenated by ","	1 and onward
people_mode	<integer></integer>	the status of counting mode for people counting task O - counting for both enter and leave people	1 and onward

·	T		T
		 1 - counting for only enter people 	
		 2 - counting for only leave people 	
reset_cnt_freq	<integer></integer>	the type of reset people count frequency.	1 and onward
uency		 1 - reset people count by days 	
		 2 - reset people count by weeks 	
		 3 - reset people count by months 	
		 4 - reset people count by years 	
reset_weekday	<integer></integer>	the weekday to reset count	1 and onward
reset_date	<integer></integer>	the date of the month to reset count	1 and onward
reset_time_mi	<integer></integer>	the minutes of the hour in the day to reset	1 and onward
nute		count	
reset_time_ho	<integer></integer>	the hours of the day to reset count	1 and onward
ur		, , , , , , , , , , , , , , , , , , , ,	
fence_dir_flag	<integer></integer>	the status of detection direction of virtual	1 and onward
		fence task.	
		1 - detect one direction of the fence	
		• 2 - the other direction of the fence	
		3 - the both 2 directions of the fence	
people_display	<pre>cintogor></pre>	the status of position of people counting	1 and onward
	Cirileger >	displayed result on task preview.	and onward
_pos			
		• 0 - top right	
		• 1 - bottom right	
		• 2 - top left	
		3 - bottom left	
stream_profile	<integer></integer>	the status of camera stream level	1 and onward
		0 - level high	
		1 - level medium	
		2 - level low	
people_enable	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
_stay_max			
intrusion_dete	<integer></integer>	the status of the detected type of intrusion	1 and onward
ct_target		detection.	
		1 - detect all object	
		2 - detect specific object	
det_fg_obj	<integer></integer>	the bitmap of status of detected object for	1 and onward
		detecting specific object.	
		1 - detect people	
		2 - detect vehicle	
min_obj_size	<double></double>	the minimum limitation of object size of	1 and onward
		detection.	
min_obj_size_	<integer></integer>	the status to limit the object size of detection.	1 and onward
option		0 - disable limitation	
'		1 - enable limitation	
enable_min_d	<boolean></boolean>	the status of the shortest limitation of object	1 and onward
uration		staying in the detected region.	
min_duration	<integer></integer>	the seconds of the shortest limitation of	1 and onward
	ceci,	object staying in the detected region.	and onward
people_display	<integer></integer>	The bitmap of the display info.	1 and onward
info	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	The state of the s	1 and onward
-""		1 - DISPLAY_ANNOTATION DISPLAY_HINT_MILEN_DASS	
		2 - DISPLAY_HINT_WHEN_PASS	<u> </u>

		4 - DISPLAY_REGION8 - DISPLAY_BORDER	
		 16 - DISPLAY_LINE 32 - DISPLAY_PEOPLE_COUNT_LIVE 64 - DISPLAY_PEOPLE_COUNT_REC 128 - DISPLAY_PEOPLE_STAY 	
		324 DISPLAY_PEOPLE_GROUP_COUNT512 - DISPLAY_PEOPLE_GROUP_STAY	
people_enter	<integer></integer>	the array index of people entering it could be changed with people_exit to swap counting result.	1 and onward
people_stay_m ax	<integer></integer>	the limit number of people stayed. Only work when people_enable_stay_max is true.	1 and onward
people_exit	<integer></integer>	the array index of people exiting it could be changed with people_enter to swap counting result.	1 and onward
people_region	<string></string>	the vertexes of detected region of people counting task, concatenated by ","	1 and onward
people_hint_p os	<string></string>	the vertexes of people direction of people counting task, concatenated by ","	1 and onward
blEditMode	<boolean></boolean>	the status of task to be edited or not	1 and onward

GET /webapi/entry.cgi?

id=6&name="TaskName"&camera_id=2&owner_ds_id=0&id_on_rec_server=0&deleted=false&owner_app =0&event_integration=true&enable_recording=true&status_flags=0&stream_profile=1&analyze_type=8&e vent type=0&sensitivity=1&sensitivity 2=1&sensitivity custom value=5&sensitivity custom value 2=5&e nable_min_duration=false&min_duration="10"&min_obj_size="0.2000000029802322"&min_obj_size_opti le_stay_max=false&people_stay_max="100"&people_display_info=17&people_display_pos=0&people_size =0&people cnt=0&people enter=0&people exit=2&people region="0.45,0.3,0.45,0.7,0.55,0.7,0.55,0.3"& people hint pos="0.3442,0.3652,0.5788,0.57"®ion type=0&reset cnt frequency=1&reset weekday=0 &reset_date=1&reset_time_hour=0&reset_time_minute=0&enable_schedule=true&ignore_bg_event=0&i gnore_bg_obj=0&ignore_bg_event_2=0&ignore_bg_obj_2=0&det_fg_obj=0&det_region_cnt=1&det_regio ion="0.25,0.3333,0.25,0.6666,0.5,0.8333,0.75,0.6666,0.75,0.3333,0.5,0.1666"&area line="0.25,0.5,0.5,0.5,

Defined"&det_region_mode=1&enable_min_duration_2=false&min_duration_2="10"&det_fg_obj_2=0&bl EditMode=true&api=SYNO.SurveillanceStation.IVA&method=SaveTask&version=1

Response

Key	Value	Description	Availability
data	<task></task>	information of DVA task	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Task> Definitions:

Key	Value	Description	Availability
analyze_type	<string></string>	Paired camea name	1 and onward
area_grid	<boolean></boolean>	The deleted status of this task	1 and onward
area_line	<boolean></boolean>	The enabled status of this task	1 and onward
area_region	<integer></integer>	The id of this task	1 and onward
camera_id	<string></string>	The name of this task	1 and onward
camera_name	<integer></integer>	The event count of this task today	1 and onward
deleted	<boolean></boolean>	the status of this task to be deleted or not	1 and onward
det_fg_obj	<integer></integer>	the bitmap of status of detected object for detecting specific object. • 1 - detect people • 2 - detect vehicle	1 and onward
det_region	<string></string>	the vertexes of detected region of detection task, concatenated by ","	1 and onward
det_region_cnt	<integer></integer>	the number of detected region	1 and onward
enable	<boolean></boolean>	the status of this task to start processing	1 and onward
enable_min_d uration	<boolean></boolean>	the status of the shortest limitation of object staying in the detected region.	1 and onward
enable_recordi ng	<boolean></boolean>	the status to record the video of detected result	1 and onward
enable_schedu le	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
event_integrati on	<boolean></boolean>	the status to integrate motion detected event with surveillance station	1 and onward
fence_dir_flag	<integer></integer>	the status of detection direction of virtual fence task. • 1 - detect one direction of the fence • 2 - the other direction of the fence	1 and onward

		3 - the both 2 directions of the fence	
fence line	<string></string>	the vertexes of virtual fence of intrusion	1 and onward
_		detection task, concatenated by ","	
id	<integer></integer>	the id of this DVA task	1 and onward
id on rec serv		the id of this DVA task on recording server. it is	1 and onward
er		only work on cms host.	
min_duration	<integer></integer>	the seconds of the shortest limitation of	1 and onward
_		object staying in the detected region.	
min_obj_size	<double></double>	the minimum limitation of object size of	1 and onward
		detection.	
min_obj_size_	<integer></integer>	the status to limit the object size of detection.	1 and onward
option		0 - disable limitation	
		• 1 - enable limitation	
name	<string></string>	the name of this DVA task	1 and onward
owner_ds_id	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
people_display	<integer></integer>	The bitmap of the display info.	1 and onward
_info		• 1 - DISPLAY_ANNOTATION	
		2 - DISPLAY_HINT_WHEN_PASS	
		• 4 - DISPLAY_REGION	
		8 - DISPLAY_BORDER	
		• 16 - DISPLAY_LINE	
		 32 - DISPLAY_PEOPLE_COUNT_LIVE 	
		 64 - DISPLAY_PEOPLE_COUNT_REC 	
		128 - DISPLAY_PEOPLE_STAY	
		 324 DISPLAY_PEOPLE_GROUP_COUNT 	
		• 512 - DISPLAY_PEOPLE_GROUP_STAY	
people_display	<integer></integer>	the status of position of people counting	1 and onward
_pos		displayed result on task preview.	
		• 0 - top right	
		• 1 - bottom right	
		• 2 - top left	
		3 - bottom left	
people_enable	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
_stay_max			
people_enter	<integer></integer>	the array index of people entering	1 and onward
		it could be changed with people_exit to swap	
		counting result.	
people_exit	<integer></integer>	the array index of people exiting	1 and onward
		it could be changed with people_enter to	
		swap counting result.	
people_hint_p	<string></string>	the vertexes of people direction of people	1 and onward
os		counting task, concatenated by ","	
people_mode	<integer></integer>	the status of counting mode for people	1 and onward
		counting task	
		 0 - counting for both enter and leave 	
		people	
		 1 - counting for only enter people 	
		2 - counting for only leave people	
det_region	<string></string>	the vertexes of detected region of detection	1 and onward

people_stay_m ax post_rec_time pre_rec_time	-	the limit number of people stayed. Only work when people_enable_stay_max is true. the seconds to clip the record after detection	1 and onward
	-		
	-		1 and onward
i I		the seconds to clip the record before detection	1 and onward
region_type	<integer></integer>	 the status of region type 0 - Include region 1 - Exclude region 	1 and onward
reset_cnt_freq uency	<integer></integer>	the type of reset people count frequency. 1 - reset people count by days 2 - reset people count by weeks 3 - reset people count by months 4 - reset people count by years	1 and onward
reset_weekday	<integer></integer>	the weekday to reset count	1 and onward
	<integer></integer>	the date of the month to reset count	1 and onward
reset_time_mi nute	<integer></integer>	the minutes of the hour in the day to reset count	1 and onward
reset_time_ho ur	<integer></integer>	the hours of the day to reset count	1 and onward
schedule	<string></string>	the bitmap of hours in a week to process task.	1 and onward
scheduleOn	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
	<integer></integer>	the bitmap of task status. • 0 - DEV_STATUS_FLAG_NONE • 1 - DEV_STATUS_FLAG_UNRECOGNIZED • 2 - DEV_STATUS_FLAG_DISABLING • 4 -DEV_STATUS_FLAG_ENABLING • 8 -DEV_STATUS_FLAG_RESTARTING • 16 -DEV_STATUS_FLAG_DELETING • 32 -DEV_STATUS_FLAG_CONFIGURING • 64 -DEV_STATUS_FLAG_HW_RESTARTING • 128 -DEV_STATUS_FLAG_UNSTABLE	1 and onward
stream_profile	<integer></integer>	 the status of camera stream level 0 - level high 1 - level medium 2 - level low 	1 and onward
sync_to_host	<boolean></boolean>	the status of this task to sync people counting result to cms host	1 and onward
	<integer> <boolean></boolean></integer>	the bitmap of transient status of this task O -DVA_TRANS_FLAG_NORMAL 1 -DVA_TRANS_FLAG_CAM_FPS 2 - DVA_TRANS_FLAG_FETCH_FPS 4 -DVA_TRANS_FLAG_SIMULATING the status of this task to trigger alert event	1 and onward 1 and onward

{

```
{
"data": {
 "analyze type": 6,
 "area grid":
"area line": "0.25,0.5,0.5,0.5,0.75,0.5",
 "area region": "0.25,0.3333,0.25,0.6666,0.5,0.8333,0.75,0.6666,0.75,0.3333,0.5,0.1666",
 "camera id": 21,
 "camera name": "使用者自訂1",
 "day night filter mode": 0,
 "day night filter time": 10,
 "deleted": false.
 "det fg obj": 0,
 "det region":
"0.1, 0.1, 0.1, 0.9, 0.9, 0.9, 0.9, 0.1; 0.2, 0.2, 0.2, 0.8, 0.8, 0.8, 0.8, 0.2; 0.3, 0.3, 0.3, 0.7, 0.7, 0.7, 0.7, 0.3",
 "det region cnt": 1,
 "disable detection": false,
 "enable": true,
 "enable min duration": false,
 "enable recording": true,
```

```
"enable schedule": true,
"enable tampering": true,
"enable tampering 2": true,
"enter night hour": 18,
"enter night min": 0,
"event integration": true,
"fence dir flag": 3,
"fence line": "0.3,0.6,0.5,0.5,0.7,0.6",
"id": 10,
"id on rec server": 4,
"ignore bg event": 0,
"ignore bg event 2": 0,
"ignore bg obj": 0,
"ignore bg obj 2": 0,
"leave night hour": 6,
"leave night min": 0,
"min duration": 10,
"min obj size": 0.2000000029802322,
"min_obj_size_2": 0.2000000029802322,
"min obj size option": 1,
"min obj size option 2": 1,
"name": "123",
"owner app": 0,
"owner ds id": 2,
"people cnt": 0,
"people display info": 162,
"people display pos": 0,
"people enable_stay_max": false,
"people enter": 0,
"people exit": 2,
"people hint pos": "0.446,0.5622,0.5419,0.2216",
"people mode": 0,
"people region": "0.0913,0.4676,0.9559,0.527,0.957,0.3758,0.0928,0.3081",
"people size": 0,
"people stay max": 100,
```

```
"post rec time": 5,
  "pre rec time": 5,
  "region type": 0,
  "reset cnt frequency": 1,
  "reset date": 1,
  "reset time hour": 0,
  "reset time minute": 0,
  "reset weekday": 0,
  "schedule":
"scheduleOn": true,
  "sensitivity": 1,
  "sensitivity 2": 1,
  "sensitivity custom value": 5,
  "sensitivity custom value 2": 5,
  "smart_tag_categ": 0,
  "status flags": 0,
  "stream profile": 1,
  "sync to host": false,
  "trans flags": 0,
  "trigger alert": 0
 },
 "success": true
}
```

2.3.53.3 DeleteTask

Delete DVA tasks

Request

Key	Value	Description	Availability
ids	<string></string>	The list of <task_id> to be deleted,</task_id>	1 and onward

		concatenated by ".".	
- 1		ported by , .	1

GET /webapi/entry.cgi?

ids = "1" & keep Recording = false & api = SYNO. Surveillance Station. IVA & method = Delete Task & version = 1 to the last of the state of the st

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
   success: true
}
```

2.3.53.4 EnableTask

Enable DVA tasks

Request

Key	Value	Description	Availability
ids	<string></string>	The list of <task_id> to be enabled,</task_id>	1 and onward
		concatenated by ",".	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IVA"&version="1"&method="EnableTask"&&ids="1,2,3"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
  success: true
}
```

2.3.53.5 DisableTask

Disable DVA tasks

Request

Key	Value	Description	Availability
ids	<string></string>	The list of <task_id> to be disabled,</task_id>	1 and onward
		concatenated by ",".	

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IVA"&version="1"&method="DisableTask"&&ids="1,2,3"
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
    success: true
}
```

2.3.53.6 ResetPplCntCounter

Reset the counter of people counting task

Request

Key	Value	Description	Availability
taskId	<int></int>	The id of the task to be reseted.	1 and onward

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IVA"&version="1"&method="ResetPplCntCounter"&&taskId=1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
   success: true
}
```

2.3.53.7 API Error Code

Code	Description	
400	Operation Failed.	
401	legal parameters.	
543	he number of DVA tasks and face tasks exceed the limitation	
548	The input video type of the DVA task is invalid	

2.3.54 SYNO.SurveillanceStation.IVA.Report

This API provides methods to query people counting result.

Name	Version	Availability
SYNO.SurveillanceStation.IVA.Report	1	Surveillance Station 8.2.6

Method Name	Section	Availability
GetCount	2.3.54.1	1 and onward
GetReport	2.3.54.2	1 and onward

2.3.54.1 **GetCount**

Get people counting enter and leave count.

Request

Key	Value	Description	Availability
ids	<string></string>	Task ids	1 and onward
timeStart	<string></string>	Start time in the format "YYYY-MM-DD:HH"	1 and onward
timeEnd	<string></string>	End time in the format "YYYY-MM-DD:HH"	1 and onward
timezone	<integer></integer>	Offset of the time zone	1 and onward

Example:

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.IVA.Report"&version="1"&method="GetCount"&ids="1,4"&timeStart="2019-11-5:10"&timeEnd="2019-11-6:12"&timezone=480

Response

Key	Value	Description	Availability
data	<report></report>	Information of youtube live	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<report> Definitions:

Key	Value	Description	Availability
enter	<integer></integer>	People enter count	1 and onward
exit	<integer></integer>	People exit count	1 and onward

```
{
    "data":{
        "report":{
```

2.3.54.2 GetReport

Get people counting counts of a day

Request

Key	Value	Description	Availability
ids	<string></string>	Task ids, concatenated by ",".	1 and onward
interval	<int></int>	The time interval of the report to get	1 and onward
		• 1 - one day	
		• 2 - 1 week	
		• 3 - 1 month	
		• 4 - 1 year	
intervalUnit	<int></int>	the time interval unit of horizontal axis of the	1 and onward
		report to get	
		0 - DVA_ONE_HOUR	
		• 1 - DVA_FOUR_HOUR	
		• 2 - DVA_EIGHT_HOUR	
		3 - DVA_ONE_DAY	
		4 - DVA_ONE_WEEK	
		• 5 - DVA_ONE_MONTH	
		• 6 - DVA_ONE_SEASON	
timezone	<integer></integer>	Offset of the time zone	1 and onward
timestamp	<integer></integer>	Offset of the time stamp to get the report	1 and onward
blOccupancy	<boolean></boolean>	The status of this webapi to count stayed	1 and onward
		people	

Example:

GET /webapi/entry.cgi?

ids="2,3,4"&interval=1&intervalUnit=0×tamp=1622505600&blOccupancy=true&timezone=480&api=SYNO.SurveillanceStation.IVA.Report&method=GetReport&version=1

Response

Key	Value	Description	Availability
data	<report list="" object=""></report>	Information of report list	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Report List Object> Definitions:

Key	Value	Description	Availability
report	array of <report></report>	The list of report information	1 and onward
total	<integer></integer>	The total number of report	1 and onward

<Report List Object> Definitions:

Key	Value	Description	Availability
count0	<integer></integer>	The number of people counting array at index	1 and onward
		0	
count1	<integer></integer>	The number of people counting array at index	1 and onward
		1	
count2	<integer></integer>	The number of people counting array at index	1 and onward
		2	
id	<integer></integer>	The index of this report	1 and onward
time	<string></string>	The time of this report in thestring format	1 and onward

```
{
  "data": {
     "report": [
          "count0": 834,
          "count1": 1508,
          "count2": 0,
          "id": 0,
          "time": "00:00"
       },
          "count0": 846,
          "count1": 1511,
          "count2": 0,
          "id": 1,
          "time": "01:00"
       }
     ],
     "total": 2
  },
  "success": true
```

}

2.3.55 SYNO.SurveillanceStation.IVA.Recording

Get the information of the recording file of detection results

Name	Version	Availability
SYNO.SurveillanceStation.IVA.Recording	1	Surveillance Station 8.2.6

Method Name	Section	Availability
List	2.3.55.1	1 and onward
Delete	2.3.55.2	1 and onward
GetAnalyticsResult	2.3.55.3	1 and onward
Lock	2.3.55.4	1 and onward
Unlock	2.3.55.5	1 and onward

2.3.55.1 List

Reset the counter of people counting task

Request

Key	Value	Description	Availability
taskIdList	<string></string>	Task ids, concatenated by ",".	1 and onward
limit	<integer></integer>	Max amount of recording list returned	1 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.IVA.Recording"&version="1"&method="List"&taskIdList="1,5,9"&limit=1

Response

Key	Value	Description	Availability
data	<dva event=""></dva>	Information of Deep Video Analytics recording	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<DVA Event> Definitions:

Key	Value	Description	Availability
data	<dva event=""></dva>	Information of Deep Video Analytics recording	1 and onward
analyze_type	<integer></integer>	The analyze type of DVA Task	1 and onward
id	<integer></integer>	The id of the recording	1 and onward
video_type	<integer></integer>	The video codec of the recording.	1 and onward
		0 - Unknown	
		1 - MJPEG	
		2 - MPEG4	
		3 - H264	
		5 - MXPEG	
		6 - H265	

		7 - H264+	
audio_format	<integer></integer>	The audio codec of the recording.	1 and onward
		0 - Unknown	
		1 - PCM	
		2 - G711	
		3 - G726	
		4 - AAC	
		5 - AMR	
		6 - UserDefine (use only with user define	
		camera)	
imgHeight	<integer></integer>	The image height of the recording.	1 and onward
imgWidth	<integer></integer>	The image width of the recording.	1 and onward
camerald	<integer></integer>	The belonged camera id of the recording.	1 and onward
camIdOnRecSe	<integer></integer>	The belonged camera id of the recording on	1 and onward
rver		recording server.	
		0 if it's not CMS host server.	
event_size_byt	<integer></integer>	The size of the recording.	1 and onward
es			
path	<string></string>	The file path of the recording.	1 and onward
deleted	<boolean></boolean>	The recording is deleted or not.	1 and onward
dsId	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
folder	<string></string>	The path of the folder contains this recording	1 and onward

```
"data": {
  "events": [
      {
          "analyze_type": 8,
          "archId": 0,
          "archived": false,
          "audio_format": "",
          "camIdOnRecServer": 0,
          "cameraId": 1,
          "cause": 0,
          "closing": false,
          "comment": "",
          "commentOnHost": "",
          "confidence": 0,
          "customLabel": 0,
```

```
"customLabelOnHost": 0,
       "deleted": false,
       "dsId": 0,
       "event size bytes": 80740352,
       "fisheye origin view": true,
       "folder": "/volume1/surveillance/@VideoAnalytics/123123",
       "for rotation only": false,
       "frameCount": 3096,
       "id": 62423,
       "idOnRecServer": 0,
       "imgHeight": 720,
       "imgWidth": 1280,
       "markAsDel": false,
       "mountId": 0,
       "path": "20210524PM/ppl-20210524-163419-1621845259.mp4",
       "reason": 0.
       "recording": true,
       "startTime": 1621845259,
       "status flags": 0,
       "stopTime": 1621845414,
       "systemLabel": 0,
       "systemLabelAttr": {
         "16" : "0.00"
       },
       "taskId": 5,
       "taskName": "123123",
       "task argument":
"{\"det_fg_obj\":0,\"det_region_cnt\":1,\"enable_min_duration\":false,\"enable_tampering\":true,\"ignore_bg
event\":0,\"ignore bg event 2\":0,\"ignore bg obj\":0,\"ignore bg obj 2\":0,\"min duration\":10,\"min o
bj size\":0.2000000029802322,\"min obj size 2\":0.2000000029802322,\"min obj size option\":1,\"min
obj size option 2\":1,\"people enable stay max\":false,\"people stay max\":100,\"sensitivity\":1,\"sensitiv
ity 2\":1}",
       "uniqueId": "0 62423",
       "update time": 0,
       "video type": 3
```

Synology Surveillance Station Web API

```
}
],
"total": 879
},
"httpd_restart": false,
"success": true
}
```

2.3.55.2 Delete

Delete the recording file of detection results

Request

Key	Value	Description	Availability
slaveDsParam	1 -	Parameter of filter to delete recording on ds {"5":{"idList": "1,2,3"}} the key "5" is ds id. the value of "idList" is recording id on ds[5].	1 and onward
deleteMethod	<integer></integer>	 Method to delete recording 0 - delete recording with filter 1 - delete all recording 	1 and onward

Example:

```
GET /webapi/entry.cgi?deleteMethod=0&slaveDsParam={"2": {"idList":"1"}}&api=SYNO.SurveillanceStation.IVA.Recording&method=Delete&version=1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
   success: true
}
```

2.3.55.3 GetAnalyticsResult

Get the information of both the task and frame result of the recording file

Request

Key	Value	Description	Availability
eventId	<integer></integer>	The id of the recording	1 and onward
taskId	<integer></integer>	The task id of the recording	1 and onward
blAlertEvt	<boolean></boolean>	The event type of the recording true - alert event	1 and onward
		false - iva event	

Example:

GET /webapi/entry.cgi?

eventId=44&taskId=1&bIAlertEvt=false&api=SYNO. SurveillanceStation. IVA. Recording&method=GetAnalyticsResult&version=1

Response

Key	Value	Description	Availability
data	<analytic result=""></analytic>	the analytic result of the recording	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Analytic Result> Definitions:

Key	Value	Description	Availability
ivaResult	Array of <frame result=""/>	List of the frame result of the recording	1 and onward
setting	<task></task>	Execution success or not	1 and onward

<Frame Result> Definitions:

Key	Value	Description	Availability
frameId	<integer></integer>	the id of the frame result	1 and onward
instances	Array of <bounding box=""></bounding>	list of bounding box info	1 and onward
is_trigger	<boolean></boolean>	the status for any bbox trigger the detection.	1 and onward
timestamp	<integer></integer>	the timestamp of the frame result	1 and onward

<Bounding Box> Definitions:

Key	Value	Description	Availability
bottom_right	<vertex></vertex>	the bottom right vertex of bounding box	1 and onward
top_left	<vertex></vertex>	the top left of bounding box	1 and onward

<Vertex> Definitions:

Key	Value	Description	Availability
х	<double></double>	the coordinate value of vertex on x axis	1 and onward

<Task> Definitions:

Key	Value	Description	Availability
analyze_type	<string></string>	Paired camea name	1 and onward
area_grid	<boolean></boolean>	The deleted status of this task	1 and onward
area_line	<boolean></boolean>	The enabled status of this task	1 and onward
area_region	<integer></integer>	The id of this task	1 and onward
camera_id	<string></string>	The name of this task	1 and onward
camera_name	<integer></integer>	The event count of this task today	1 and onward
deleted	<boolean></boolean>	the status of this task to be deleted or not	1 and onward
det_fg_obj	<integer></integer>	the bitmap of status of detected object for	1 and onward
		detecting specific object.	
		1 - detect people	
		2 - detect vehicle	
det_region	<string></string>	the vertexes of detected region of detection	1 and onward
		task, concatenated by ","	
det_region_cnt	<integer></integer>	the number of detected region	1 and onward
enable	<boolean></boolean>	the status of this task to start processing	1 and onward
enable_min_d	<boolean></boolean>	the status of the shortest limitation of object	1 and onward
uration		staying in the detected region.	
enable_recordi	<boolean></boolean>	the status to record the video of detected	1 and onward
ng		result	
enable_schedu	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
le			
event_integrati	<boolean></boolean>	the status to integrate motion detected event	1 and onward
on		with surveillance station	
fence_dir_flag	<integer></integer>	the status of detection direction of virtual	1 and onward
		fence task.	
		1 - detect one direction of the fence	
		2 - the other direction of the fence	
		3 - the both 2 directions of the fence	
fence_line	<string></string>	the vertexes of virtual fence of intrusion	1 and onward
		detection task, concatenated by ","	
id	<integer></integer>	the id of this DVA task	1 and onward
id_on_rec_serv	<integer></integer>	the id of this DVA task on recording server. it is	1 and onward
er		only work on cms host.	
min_duration	<integer></integer>	the seconds of the shortest limitation of	1 and onward
		object staying in the detected region.	
min_obj_size	<double></double>	the minimum limitation of object size of	1 and onward
		detection.	
min_obj_size_	<integer></integer>		1 and onward
option		0 - disable limitation	
		1 - enable limitation	
name	<string></string>	the name of this DVA task	1 and onward
owner_ds_id	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
people_display	<integer></integer>	The bitmap of the display info.	1 and onward

_info		 1 - DISPLAY_ANNOTATION 2 - DISPLAY_HINT_WHEN_PASS 4 - DISPLAY_REGION 8 - DISPLAY_BORDER 16 - DISPLAY_LINE 32 - DISPLAY_PEOPLE_COUNT_LIVE 64 - DISPLAY_PEOPLE_COUNT_REC 128 - DISPLAY_PEOPLE_STAY 324 DISPLAY_PEOPLE_GROUP_COUNT 	
people_display _pos	<integer></integer>	 512 - DISPLAY_PEOPLE_GROUP_STAY the status of position of people counting displayed result on task preview. 0 - top right 1 - bottom right 2 - top left 3 - bottom left 	1 and onward
people_enable _stay_max	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
people_enter	<integer></integer>	the array index of people entering it could be changed with people_exit to swap counting result.	1 and onward
people_exit	<integer></integer>	the array index of people exiting it could be changed with people_enter to swap counting result.	1 and onward
people_hint_p os	<string></string>	the vertexes of people direction of people counting task, concatenated by ","	1 and onward
people_mode	<integer></integer>	the status of counting mode for people counting task olumber 0 - counting for both enter and leave people leave people 2 - counting for only leave people	1 and onward
det_region	<string></string>	the vertexes of detected region of detection task, concatenated by ","	1 and onward
people_stay_m ax	<integer></integer>	the limit number of people stayed. Only work when people_enable_stay_max is true.	1 and onward
post_rec_time pre_rec_time	<integer> <integer></integer></integer>	the seconds to clip the record after detection the seconds to clip the record before detection	1 and onward 1 and onward
region_type	<integer></integer>	 the status of region type 0 - Include region 1 - Exclude region 	1 and onward
reset_cnt_freq uency	<integer></integer>	the type of reset people count frequency. 1 - reset people count by days 2 - reset people count by weeks 3 - reset people count by months 4 - reset people count by years	1 and onward
reset_weekday reset_date	<integer></integer>	the weekday to reset count the date of the month to reset count	1 and onward 1 and onward
resci_uate	SIIICECI /	fare date of the month to reset count	1± ana onwaru

reset_time_mi	<integer></integer>	the minutes of the hour in the day to reset	1 and onward
nute		count	
reset_time_ho	<integer></integer>	the hours of the day to reset count	1 and onward
ur			
schedule	<string></string>	the bitmap of hours in a week to process task.	1 and onward
scheduleOn	<boolean></boolean>	the status to enable the schedule of this task	1 and onward
status_flags	<integer></integer>	the bitmap of task status. o - DEV_STATUS_FLAG_NONE 1 - DEV_STATUS_FLAG_UNRECOGNIZED 2 - DEV_STATUS_FLAG_DISABLING 4 - DEV_STATUS_FLAG_ENABLING 8 - DEV_STATUS_FLAG_RESTARTING 16 - DEV_STATUS_FLAG_DELETING 32 - DEV_STATUS_FLAG_CONFIGURING 64 - DEV_STATUS_FLAG_HW_RESTARTING 128 - DEV_STATUS_FLAG_UNSTABLE	1 and onward
stream_profile	<integer></integer>	the status of camera stream level O - level high 1 - level medium 2 - level low	1 and onward
sync_to_host	<boolean></boolean>	the status of this task to sync people counting result to cms host	1 and onward
trans_flags	<integer></integer>	the bitmap of transient status of this task O -DVA_TRANS_FLAG_NORMAL 1 -DVA_TRANS_FLAG_CAM_FPS 2 - DVA_TRANS_FLAG_FETCH_FPS 4 -DVA_TRANS_FLAG_SIMULATING	1 and onward
trigger_alert	<boolean></boolean>	the status of this task to trigger alert event	1 and onward

```
"frameId": 5366,
     "instances": [
      {
        "bbox": {
         "bottom_right": {
           "x": 0.4741650223731995,
           "y": 0.8076961636543274
         },
         "top_left": {
           "x": 0.4291196763515472,
           "y": 0.5039811134338379
         }
        },
        "class_id": "PEOPLE",
        "is_trigger": true,
        "tracking_id": 1248
      }
     ],
     "is_trigger": true,
     "timestamp": 1622430057839,
     "version": 2
    },
    ··· # lots of frame results here
  ],
  "setting": {
    "analyze_type": 2,
    "area grid":
```

```
"area_line": "0.25,0.5,0.5,0.5,0.75,0.5",
  "area_region": "0.25,0.3333,0.25,0.6666,0.5,0.8333,0.75,0.6666,0.75,0.3333,0.5,0.1666",
  "camera_id": 2,
  "day night filter mode": 0,
  "day_night_filter_time": 10,
  "deleted": false,
  "det_fg_obj": 3,
  "det region":
"0.1,0.1,0.1,0.9,0.9,0.9,0.9,0.1;0.2,0.2,0.2,0.8,0.8,0.8,0.8,0.2;0.3,0.3,0.3,0.7,0.7,0.7,0.7,0.3",
  "det_region_cnt": 1,
  "disable_detection": false,
  "enable": true,
  "enable_min_duration": false,
  "enable_recording": true,
  "enable_schedule": true,
  "enable_tampering": true,
  "enable_tampering_2": true,
  "enter_night_hour": 18,
  "enter_night_min": 0,
  "event_integration": true,
```

```
"fence_dir_flag": 3,
"fence_line": "0.3,0.6,0.5,0.5,0.7,0.6",
"id": 1,
"id_on_rec_server": 0,
"ignore_bg_event": 0,
"ignore_bg_event_2": 0,
"ignore_bg_obj": 0,
"ignore_bg_obj_2": 0,
"leave_night_hour": 6,
"leave_night_min": 0,
"min_duration": 10,
"min_obj_size": 0.2000000029802322,
"min_obj_size_2": 0.2000000029802322,
"min_obj_size_option": 1,
"min_obj_size_option_2": 1,
"name": "sw0",
"owner_app": 0,
"owner_ds_id": 0,
"people_cnt": 0,
"people_display_info": 13,
"people_display_pos": 0,
"people_enable_stay_max": false,
"people_enter": 0,
"people_exit": 2,
"people_hint_pos": "0.3442,0.3652,0.5788,0.57",
"people_mode": 0,
"people_region": "0.45,0.3,0.45,0.7,0.55,0.7,0.55,0.3",
"people_size": 0,
"people_stay_max": 100,
```

```
"post_rec_time": 5,
   "pre_rec_time": 5,
   "region_type": 0,
   "reset_cnt_frequency": 1,
   "reset_date": 1,
    "reset_time_hour": 0,
   "reset_time_minute": 0,
    "reset_weekday": 0,
    "schedule":
"sensitivity": 1,
    "sensitivity_2": 1,
    "sensitivity_custom_value": 5,
   "sensitivity_custom_value_2": 5,
    "smart_tag_categ": 3,
   "status_flags": 0,
   "stream_profile": 1,
   "sync_to_host": false,
   "trans_flags": 0,
   "trigger alert": 0
  },
  "startId": 0
 },
 "success": true
}
```

2.3.55.4 Lock

Lock the recording file of detection results

Request

Key	Value	Description	Availability
dsId	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
idList	<string></string>	Task ids, concatenated by ",".	1 and onward

Example:

```
GET /webapi/entry.cgi?
dsId="0"&idList="3,2,1"&api=SYNO.SurveillanceStation.IVA.Recording&method=Lock&version=1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
  success: true
}
```

2.3.55.5 Unlock

Unlock the recording file of detection results

Request

Key	Value	Description	Availability
dsId	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
idList	<string></string>	Task ids, concatenated by ",".	1 and onward

Example:

```
GET /webapi/entry.cgi?
dsId="0"&idList="3,2,1"&api=SYNO.SurveillanceStation.IVA.Recording&method=Unlock&version=1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
   success: true
}
```

2.3.56 SYNO.SurveillanceStation.IVA.TaskGroup

This API provides methods to query people counting result.

Name	Version	Availability
SYNO.SurveillanceStation.IVA.Report	1	Surveillance Station 8.2.6

Method Name	Section	Availability
List	2.3.56.1	1 and onward
Create	2.3.56.2	1 and onward
Edit	2.3.56.3	1 and onward
Delete	2.3.56.4	1 and onward
Enable	2.3.56.5	1 and onward
Disable	2.3.56.6	1 and onward
GetPeopleCount	2.3.56.7	1 and onward
ResetPeopleCount	2.3.56.8	1 and onward

2.3.56.1 List

Get the information of the people counting task groups

Request

No parameter is required.

Example:

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.IVA.TaskGroup&method=List&version=1

Response

Key	Value	Description	Availability
data	<group list="" object=""></group>	Information of group list	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Group List Object> Definitions:

Key	Value	Description	Availability
groups	Array of <group></group>	List of task group info	1 and onward
total	<integer></integer>	count of task groups	1 and onward

<Group> Definitions:

Key	Value	Description	Availability
enable	<boolean></boolean>	The enabled status of this task group	1 and onward
id	<integer></integer>	The id of this task group	1 and onward
name	<string></string>	The name of this task group	1 and onward
owner_ds_id	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	

		> 0: The id of recording server	
people_display	<integer></integer>	The bitmap of the display info.	1 and onward
_info		1 - DISPLAY_ANNOTATION	
		2 - DISPLAY_HINT_WHEN_PASS	
		4 - DISPLAY_REGION	
		8 - DISPLAY_BORDER	
		16 - DISPLAY_LINE	
		32 - DISPLAY_PEOPLE_COUNT_LIVE	
		64 - DISPLAY_PEOPLE_COUNT_REC	
		128 - DISPLAY_PEOPLE_STAY	
		324 DISPLAY_PEOPLE_GROUP_COUNT	
		512 - DISPLAY_PEOPLE_GROUP_STAY	
people_enable _stay_max	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
people_stay_m	<integer></integer>	the limit number of people stayed.	1 and onward
ax	_	Only work when people_enable_stay_max is	
		true.	
reset_cnt_freq	<integer></integer>	the type of reset people count frequency.	1 and onward
uency		 1 - reset people count by days 	
		 2 - reset people count by weeks 	
		 3 - reset people count by months 	
		4 - reset people count by years	
reset_date	<integer></integer>	the date of the month to reset count	1 and onward
reset_time_ho	<integer></integer>	the hours of the day to reset count	1 and onward
ur			
reset_time_mi	<integer></integer>	the minutes of the hour in the day to reset	1 and onward
nute		count	
reset_weekday	<integer></integer>	the weekday to reset count	1 and onward
task_ids	<string></string>	Task ids of this group, concatenated by ",".	1 and onward
uniqueld	<string></string>	the unique id in cms, the dsld and the group id concatenated by "_".	1 and onward

```
data: {

groups:

[{

enable: true

id: 1

name: "ppl01"

owner_ds_id: 0

people_display_info: 768

people_enable_stay_max: false
```

```
people_stay_max: 100
    reset_cnt_frequency: 1
    reset_date: 1
    reset_time_hour: 0
    reset_time_minute: 0
    reset_weekday: 0
    task_ids: "2,3"
    uniqueId: "0_1"
    }]
    total: 1
}
success: true
```

2.3.56.2 Create

create a people counting task group

Request

Key	Value	Description	Availability
enable	<boolean></boolean>	The enabled status of this task group.	1 and onward
task_ids	<string></string>	Task ids of this group, concatenated by ",".	1 and onward
owner_ds_id	<integer></integer>	The DS id of which DS the recording belongs	1 and onward
		0: Local Host	
		> 0: The id of recording server	
name	<string></string>	The name of this task group	1 and onward
people_display	<integer></integer>	The bitmap of the display info.	1 and onward
_info		1 - DISPLAY_ANNOTATION	
		2 - DISPLAY_HINT_WHEN_PASS	
		4 - DISPLAY_REGION	
		8 - DISPLAY_BORDER	
		16 - DISPLAY_LINE	
		32 - DISPLAY_PEOPLE_COUNT_LIVE	
		64 - DISPLAY_PEOPLE_COUNT_REC	
		128 - DISPLAY_PEOPLE_STAY	
		324 DISPLAY_PEOPLE_GROUP_COUNT	
		512 - DISPLAY_PEOPLE_GROUP_STAY	
people_enable	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
_stay_max			
people_stay_m	<integer></integer>	the limit number of people stayed.	1 and onward
ax		Only work when people_enable_stay_max is	
		true.	

reset_cnt_freq	<integer></integer>	the type of reset people count frequency.	1 and onward
uency		● 1 - reset people count by days	
		2 - reset people count by weeks	
		 3 - reset people count by months 	
		 4 - reset people count by years 	
reset_date	<integer></integer>	the date of the month to reset count	1 and onward
reset_weekday	<integer></integer>	the weekday to reset count	1 and onward
reset_time_ho	<integer></integer>	the hours of the day to reset count	1 and onward
ur			
reset_time_mi	<integer></integer>	the minutes of the hour in the day to reset	1 and onward
nute		count	

GET /webapi/entry.cgi?

name="123"&owner_ds_id="0"&task_ids="2,3"&people_display_info=768&reset_cnt_frequency="1"&reset_weekday="0"&reset_date="1"&reset_time_hour="0"&reset_time_minute="0"&people_enable_stay_max=false&people_stay_max="100"&enable=true&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=Create&version=1alse&people_stay_max="100"&id=2&enable=true&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=Edit&version=1

Response

Key	Value	Description	Availability
data	<group id="" object=""></group>	Information of group id	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Group Id Object> Definitions:

Key	Value	Description	Availability
id	<integer></integer>	The id of this group	1 and onward

Example:

```
{
  "data" : {
     "id" : 2
},
     "success" : true
}
```

2.3.56.3 Edit

Modify the setting of a people counting task group

Request

Key	Value	Description	Availability
enable	<boolean></boolean>	The enabled status of this task group.	1 and onward
id	<integer></integer>	The id of this task group	1 and onward
task_ids	<string></string>	Task ids of this group, concatenated by ",".	1 and onward
name	<string></string>	The name of this task group	1 and onward
people_display _info	<integer></integer>	The bitmap of the display info. 1 - DISPLAY_ANNOTATION 2 - DISPLAY_HINT_WHEN_PASS 4 - DISPLAY_REGION 8 - DISPLAY_BORDER 16 - DISPLAY_LINE 32 - DISPLAY_PEOPLE_COUNT_LIVE 64 - DISPLAY_PEOPLE_COUNT_REC 128 - DISPLAY_PEOPLE_STAY 324 - DISPLAY_PEOPLE_GROUP_COUNT 512 - DISPLAY_PEOPLE_GROUP_STAY	1 and onward
people_enable _stay_max	<boolean></boolean>	the status of to limit the stay count or not	1 and onward
people_stay_m ax	<integer></integer>	the limit number of people stayed. Only work when people_enable_stay_max is true.	1 and onward
reset_cnt_freq uency	<integer></integer>	the type of reset people count frequency. 1 - reset people count by days 2 - reset people count by weeks 3 - reset people count by months 4 - reset people count by years	1 and onward
reset_date	<integer></integer>	the date of the month to reset count	1 and onward
reset_weekday	<integer></integer>	the weekday to reset count	1 and onward
reset_time_ho ur	<integer></integer>	the hours of the day to reset count	1 and onward
reset_time_mi nute	<integer></integer>	the minutes of the hour in the day to reset count	1 and onward

GET /webapi/entry.cgi?

name="ppl1"&task_ids="8,9"&people_display_info=768&reset_cnt_frequency="2"&reset_weekday="0"&reset_date="1"&reset_time_hour="0"&reset_time_minute="0"&people_enable_stay_max=false&people_stay_max="100"&id=2&enable=true&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=Edit&version=1

Response

Key	Value	Description	Availability
data	<group id="" object=""></group>	Information of group id	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Group Id Object> Definitions:

	Key	Value	Description	Availability
į	d	<integer></integer>	The id of this group	1 and onward

```
{
  "data" : {
     "id" : 2
  },
  "success" : true
}
```

2.3.56.4 Delete

Delete the task groups

Request

Key	Value	Description	Availability
ids	<string></string>	ids of the task groups to be deleted,,	1 and onward
		concatenated by ",".	

Example:

GET /webapi/entry.cgi?ids="2"&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=Delete&version=1

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
   success: true
}
```

2.3.56.5 Enable

Start to count the people for the people counting task in groups

Request

Key	Value	Description	Availability
ids	<string></string>	ids of the task groups to be enabled,,	1 and onward
		concatenated by ",".	

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

Example:

```
{
  success: true
}
```

2.3.56.6 Disable

Stop to count the people for the people counting task in groups

Request

Key	Value	Description	Availability
ids	<string></string>	ids of the task groups to be enabled,,	1 and onward
		concatenated by ",".	

Example:

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
  success: true
}
```

2.3.56.7 GetPeopleCount

Get the counting number of the task group

Request

Key	Value	Description	Availability
id	<integer></integer>	id of the task group to get people counting	1 and onward
		number	

Example:

```
GET /webapi/entry.cgi?
id=2&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=GetPeopleCount&version=1
```

Response

Key	Value	Description	Availability
data	<people count="" info=""></people>	Information of people counting info	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<People Count Info> Definitions:

Key	Value	Description	Availability
InCount	<integer></integer>	The counting number of people in	1 and onward
OutCount	<integer></integer>	The counting number of people out	1 and onward

Example:

```
"data" : {
   "InCount" : 1459,
   "OutCount" : 2632
},
   "success" : true
}
```

2.3.56.8 ResetPeopleCount

Lock the recording file of detection results

Request

Key	Value	Description	Availability
id	<integer></integer>	id of the task group to reset people counting	1 and onward
		number	

```
GET /webapi/entry.cgi? id=2&api=SYNO.SurveillanceStation.IVA.TaskGroup&method=ResetPeopleCount&version=1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not	1 and onward

```
{
  success: true
}
```

2.3.57 SYNO.SurveillanceStation.Face

This API provides methods to get information of face task list and settings.

Name	Version	Availability
SYNO.SurveillanceStation.Face	1	Surveillance Station 8.2.8

Method Name	Section	Availability
ListTask	2.3.57.1	1 and onward
SaveTask	2.3.57.2	1 and onward
DeleteTask	2.3.57.3	1 and onward
EnableTask	2.3.57.4	1 and onward
DisableTask	2.3.57.5	1 and onward
ListPlayableTsk	2.3.57.6	1 and onward
CreateFaceGroup	2.3.57.7	1 and onward
DeleteFaceGroup	2.3.57.8	1 and onward
EditFaceGroup	2.3.57.9	1 and onward
ListFaceGroup	2.3.57.10	1 and onward
CountFaceGroup	2.3.57.11	1 and onward
DetectImageFace	2.3.57.12	1 and onward
CreateRegisteredFace	2.3.57.13	1 and onward
DeleteRegisteredFace	2.3.57.14	1 and onward
EditRegisteredFace	2.3.57.15	1 and onward
ListRegisteredFace	2.3.57.16	1 and onward
CountRegisteredFace	2.3.57.17	1 and onward
SearchRegisteredFace	2.3.57.18	1 and onward

2.3.57.1 ListTask

Get face task list.

Request

Key	Value	Description	Availability
ids	<string></string>	the string of comma-separated ids of tasks to	1 and onward
		list.	
ownerDsId	<integer></integer>	Indicate owner DS of tasks to list, 0 means the	1 and onward
		tasks belongs to LOCAL_HOST	
blOnlyEnableD	<boolean></boolean>	Indicate if only list enabled tasks	1 and onward
s			

Example:

GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Face"&version="1"&method="ListTask"

Response

Key	Value	Description	Availability
data	<task list="" object=""></task>	Information of task list	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Task List Object> Definitions:

Key	Value	Description	Availability
task	Array of <task></task>	List of task info	1 and onward
total	<integer></integer>	The total number of tasks	1 and onward

<Task> Definitions:

Key	Value	Description	Availability
allowed_color	<integer></integer>	display color id for face in allowed list	1 and onward
allowed_count	<integer></integer>	the counter for allowed faces	1 and onward
allowed_list	Array of <integer></integer>	the list of ids of allowed groups	1 and onward
allowed_name	Array of <string></string>	the list of names of allowed groups	1 and onward
_list			
blocked_color	<integer></integer>	display color id for face in blocked list	1 and onward
blocked_count	<integer></integer>	the counter for the blocked faces	1 and onward
blocked_list	Array of <integer></integer>	the list of ids of blocked groups	1 and onward
blocked_name _list	Array of <string></string>	the list of names of blocked groups	1 and onward
vip_color	<integer></integer>	display color id for face in vip list	1 and onward
vip_count	<integer></integer>	the counter for vip faces	1 and onward
vip_list	Array of <integer></integer>	the list of ids of vip groups	1 and onward
vip_name_list	Array of <string></string>	the list of names of vip groups	1 and onward
recognized_col	<integer></integer>	display color id for recognized faces	1 and onward
or			
recognized_co	<integer></integer>	the counter for recognized faces	1 and onward
unt			
unrecognized_	<integer></integer>	display color id for unrecognized face	1 and onward
color			
unrecognized_	<integer></integer>	the counter for unrecognized faces	1 and onward
count			
camera_id	<integer></integer>	Paired camera id.	1 and onward
deleted	<boolean></boolean>	The deleted status of this task.	1 and onward
det_region	<string></string>	the comma-separated floating number to show the coordinate of detected region on frame.	1 and onward
det_region_cnt	<integer></integer>	the counter for the detected region.	1 and onward
region_type	<integer></integer>	the type of display region. (detectable or undetectable)	
display_info	<integer></integer>	The status of display information setting of liveview.	1 and onward
frame_display_ info	<integer></integer>	The status of display information setting of each face in frame	
enable	<boolean></boolean>	The enabled status of this task.	1 and onward
enable_min_o	<boolean></boolean>	The status of setting to enable limitation for	1 and onward
bj_size		minimum object size.	
min_obj_size	<float></float>	The limitation for the minimum face size. (%)	1 and onward

post_rec_time	<integer></integer>	The append second of the record after the	1 and onward
		time when captured face are displayed.	
pre_rec_time	<integer></integer>	The append second of the record before the	1 and onward
		time when captured face are displayed.	
schedule	<string></string>	the string of bits to decide whether to detect	1 and onward
		or not for the days in a week.	
scheduleOn	<boolean></boolean>	the status of whether the task is following the	1 and onward
		schedule or not.	
similarity	<float></float>	the threshold of recognition similarity.	1 and onward
stream_profile	<integer></integer>	the type of stream quality	1 and onward
transientSts	<integer></integer>	the quality type of stream frame rate	1 and onward
trans_flags	<integer></integer>	the bitmap of transient status	1 and onward
trigger_alert	<integer></integer>	the bitmap of alert status	1 and onward
id	<integer></integer>	The id of this task.	1 and onward
owner_ds_id	<integer></integer>	The ds id of the owner of the task. For	1 and onward
		instance, 0 means this task belongs to	
		LOCAL_HOST	
task_id	<integer></integer>	The id of this task.	1 and onward
id_on_rec_serv	<integer></integer>	The task id of the counterpart of this task on	1 and onward
er		recording server	
name	<string></string>	The name of this task.	1 and onward
ignore_bad_qu	<boolean></boolean>	True if this task won't send alerts on detected	1 and onward
ality		faces with low quality(e.g., blurred).	
todayEvtCnt	<integer></integer>	The event count of this task today.	1 and onward

```
{
 "data" : {
  "task" : [
    {
     "allowed_color": 3,
     "allowed_count": 0,
     "allowed_list":[1],
     "allowed_name_list" : [ "test_group" ],
     "blocked_color": 4,
     "blocked_count": 0,
     "blocked_list": [],
     "blocked_name_list": [],
     "camera_id": 1,
     "deleted": false,
     "det_region":
2000,0.2000,0.8000,0.2000,0.8000,0.8000",
```

```
"det_region_cnt": 1,
    "display_info": 2,
    "enable": true,
    "enable min obj size" : false,
    "enable_schedule": true,
    "frame_display_info": 1,
    "id": 1,
    "id on rec server": 1,
    "ignore bad quality": true,
    "min_obj_size": 0.2000000029802322,
    "name": "0",
    "owner ds id": 0,
    "post rec time":5,
    "pre_rec_time": 5,
    "recognized_color": 6,
    "recognized_count": 0,
    "region type": 0,
    "schedule":
"scheduleOn": true,
    "similarity": 0.80000011920929,
    "stream profile": 1,
    "task id": 1,
    "transientSts": 0,
    "trigger alert": 127,
    "unrecognized color": 8,
    "unrecognized_count": 0,
    "vip_color": 1,
    "vip_count": 0,
    "vip_list" : [],
    "vip_name_list" : []
   }
  ],
  "total": 1
```

```
},
"httpd_restart" : false,
"success" : true
}
```

2.3.57.2 SaveTask

Create or edit task.

Request

Key	Value	Description	Availability
id	<integer></integer>	The id of the task to edit.	1 and onward
id_on_rec_serv	<integer></integer>	The task id of the counterpart of this task on	1 and onward
er		recording server	
camera_id	<integer></integer>	The camera id to paired.	1 and onward
camera_id_on rec	<integer></integer>	The camera id on recording server to paired.	1 and onward
owner_ds_id	<integer></integer>	Indicate owner DS of this task, 0 means the tasks belongs to LOCAL_HOST	1 and onward
enable	<boolean></boolean>	The status of whether the task is enabled or not.	1 and onward
blEditMode	<boolean></boolean>	The status of whether this request is edit- mode or not	1 and onward
stream_profile	<integer></integer>	the type of stream quality	1 and onward
name	<string></string>	The name of this task.	1 and onward
similarity	<float></float>	the threshold of recognition similarity.	1 and onward
allowed_color	<integer></integer>	display color id for face in allowed list	1 and onward
allowed_list	Array of <integer></integer>	the list of ids of allowed groups	1 and onward
blocked_color	<integer></integer>	display color id for face in blocked list	1 and onward
blocked_list	Array of <integer></integer>	the list of ids of blocked groups	1 and onward
vip_color	<integer></integer>	display color id for face in vip list	1 and onward
vip_list	Array of <integer></integer>	the list of ids of vip groups	1 and onward
recognized_col or	<integer></integer>	display color id for recognized faces	1 and onward
unrecognized_ color	<integer></integer>	display color id for unrecognized face	1 and onward
deleted	<boolean></boolean>	The deleted status of this task.	1 and onward
det_region	<string></string>	the comma-separated floating number to show the coordinate of detected region on frame.	1 and onward
det_region_cnt	<integer></integer>	the counter for the detected region.	1 and onward
region_type	<integer></integer>	the type of display region. (detectable or undetectable)	
display_info	<integer></integer>	The status of display information setting of liveview.	1 and onward
frame_display_ info	<integer></integer>	The status of display information setting of each face in frame	

enable_min_o	<boolean></boolean>	The status of setting to enable limitation for	1 and onward
bj_size		minimum object size.	
min_obj_size	<float></float>	The limitation for the minimum face size.	1 and onward
post_rec_time	<integer></integer>	The append second of the record after the	1 and onward
		time when captured face are displayed.	
pre_rec_time	<integer></integer>	The append second of the record before the	1 and onward
		time when captured face are displayed.	
schedule	<string></string>	the string of bits to decide whether to detect	1 and onward
		or not for the days in a week.	
scheduleOn	<boolean></boolean>	the status of whether the task is following the	1 and onward
		schedule or not.	
similarity	<float></float>	the threshold of recognition similarity.	1 and onward
ignore_bad_qu	<boolean></boolean>	the status of whether to ignore bad quality	1 and onward
ality		result or not	

POST /webapi/entry.cgi

Form Data

id: 0

enable: true

blEditMode: false

stream_profile: 0

camera_id: 1

name: "0"

similarity: 0.8

display_info: 0

enable_min_obj_size: false

min_obj_size: "0.2"

frame_display_info: 1

region_type: "0"

det_region_cnt: "1"

det_region:

0.8000, 0.2000, 0.2000, 0.8000, 0.2000, 0.8000, 0.8000"

recognized_color: 3

unrecognized_color: 8

vip_color: 1

vip_list: ""

allowed_color: 2

allowed_list: ""

blocked_color: 4

blocked_list: ""

ignore_bad_quality: true

Response

Key	Value	Description	Availability
data	<task object=""></task>	Information of task info.	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Task Object> Definitions:

Key	Value	Description	Availability
allowed_color	<integer></integer>	display color id for face in allowed list	1 and onward
allowed_count	<integer></integer>	the counter for allowed faces	1 and onward
allowed_list	Array of <integer></integer>	the list of ids of allowed groups	1 and onward
allowed_name	Array of <string></string>	the list of names of allowed groups	1 and onward
_list			
blocked_color	<integer></integer>	display color id for face in blocked list	1 and onward
blocked_count	<integer></integer>	the counter for the blocked faces	1 and onward
blocked_list	Array of <integer></integer>	the list of ids of blocked groups	1 and onward
blocked_name	Array of <string></string>	the list of names of blocked groups	1 and onward
_list			
vip_color	<integer></integer>	display color id for face in vip list	1 and onward
vip_count	<integer></integer>	the counter for vip faces	1 and onward
vip_list	Array of <integer></integer>	the list of ids of vip groups	1 and onward
vip_name_list	Array of <string></string>	the list of names of vip groups	1 and onward
recognized_col	<integer></integer>	display color id for recognized faces	1 and onward
or			
recognized_co	<integer></integer>	the counter for recognized faces	1 and onward
unt			
unrecognized_	<integer></integer>	display color id for unrecognized face	1 and onward
color			
unrecognized_	<integer></integer>	the counter for unrecognized faces	1 and onward
count			
camera_id	<integer></integer>	Paired camera id.	1 and onward
deleted	<boolean></boolean>	The deleted status of this task.	1 and onward
det_region	<string></string>	the comma-separated floating number to	1 and onward
		show the coordinate of detected region on	
		frame.	
det_region_cnt	<integer></integer>	the counter for the detected region.	1 and onward

	d:t	Alea Aurea of discolor manion (data stable ou	
region_type	<integer></integer>	the type of display region. (detectable or undetectable)	
display_info	<integer></integer>	The status of display information setting of liveview.	1 and onward
frame_display_ info	<integer></integer>	The status of display information setting of each face in frame	
enable	<boolean></boolean>	The enabled status of this task.	1 and onward
enable_min_o bj_size	<boolean></boolean>	The status of setting to enable limitation for minimum object size.	1 and onward
min_obj_size	<float></float>	The limitation for the minimum face size. (%)	1 and onward
post_rec_time	<integer></integer>	The append second of the record after the time when captured face are displayed.	1 and onward
pre_rec_time	<integer></integer>	The append second of the record before the time when captured face are displayed.	1 and onward
schedule	<string></string>	the string of bits to decide whether to detect or not for the days in a week.	1 and onward
scheduleOn	<boolean></boolean>	the status of whether the task is following the schedule or not.	1 and onward
similarity	<float></float>	the threshold of recognition similarity.	1 and onward
stream_profile	<integer></integer>	the type of stream quality	1 and onward
transientSts	<integer></integer>	the quality type of stream frame rate	1 and onward
trans_flags	<integer></integer>	the bitmap of transient status	1 and onward
trigger_alert	<integer></integer>	the bitmap of alert status	1 and onward
id	<integer></integer>	The id of this task.	1 and onward
owner_ds_id	<integer></integer>	The ds id of the owner of the task. For instance, 0 means this task belongs to LOCAL_HOST	1 and onward
task_id	<integer></integer>	The id of this task.	1 and onward
id_on_rec_serv er	<integer></integer>	The task id of the counterpart of this task on recording server	1 and onward
name	<string></string>	The name of this task.	1 and onward
ignore_bad_qu ality	<boolean></boolean>	True if this task won't send alerts on detected faces with low quality(e.g., blurred).	1 and onward
todayEvtCnt	<integer></integer>	The event count of this task today.	1 and onward

```
{
    "data": {
        "allowed_color": 2,
        "allowed_list": "",
        "blocked_color": 4,
        "blocked_list": "",
        "camera_id": 1,
        "deleted": false,
        "det_region":
"0.0,0.0,0.0,1.0,1.0,1.0,1.0,0.0;0.1,0.9,0.1,0.1,0.9,0.1,0.9,0.9;0.2,0.8,0.2,0.2,0.8,0.2,0.8,0.8",
        "det_region_cnt": 1,
        "display_info": 3,
        "enable": true,
        "enable_min_obj_size": false,
```

```
"enable_schedule": true,
        "frame_display_info": 1,
        "id": 1,
        "id on rec server": 1,
        "ignore_bad_quality": true,
        "min_obj_size": 0.2,
        "name": "Face Test CreateTask",
        "owner ds id": 0,
        "post rec time": 5,
        "pre_rec_time": 5,
        "recognized color": 3,
        "region_type": 0,
        "schedule":
"similarity": 0.8,
        "stream_profile": 0,
        "task id": 1,
        "trigger_alert": 0,
        "unrecognized color": 8,
        "vip_color": 1,
        "vip list": ""
    "success": true
}
```

2.3.57.3 DeleteTask

Delete face task.

Request

Key	Value	Description	Availability
ids	<string></string>	the comma-separated id of tasks to be deleted.	1 and onward
keepRecording	<boolean></boolean>	the status of whether record to be kept or not when task deleted	1 and onward

Example:

```
GET /webapi/entry.cgi?
ids="4"&keepRecording=false&api=SYNO.SurveillanceStation.Face&method=DeleteTask&version=
1
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

{"success":true}

2.3.57.4 EnableTask

Enable task to start detection and recording.

Request

Key	Value	Description	Availability
ids	<string></string>	the comma-separated id of tasks to be enabled.	1 and onward

Example:

GET /webapi/entry.cgi?ids="2"&api=SYNO.SurveillanceStation.Face&method=EnableTask&version=1

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

Example:

{"success":true}

2.3.57.5 DisableTask

Disable task to stop detection and stop recording.

Request

Key	Value	Description	Availability
ids	<string></string>	the comma-separated id of tasks to be disabled.	1 and onward

Example:

GET /webapi/entry.cgi?

ids = "2"&api = SYNO. Surveillance Station. Face & method = Disable Task & version = 1

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

{"success":true}

2.3.57.6 ListPlayableTask

List tasks that the user has the privilege to watch record, but don't have the privilege to watch liveview.

Request

Key	Value	Description	Availability
ids	<string></string>	the comma-separated id of tasks to be listed.	1 and onward

Example:

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.Face&method=ListPlayableTask &version=1

Response

Key	Value	Description	Availability
data	<task list="" object=""></task>	Information of task list.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Task List Object> Definitions:

Key	Value	Description	Availability
task	Array of <task></task>	List of task info. (Only id and name info.)	1 and onward
total	<integer></integer>	The total number of listed tasks.	1 and onward

```
,"success":true
}
```

2.3.57.7 CreateFaceGroup

Create face group.

Request

Key	Value	Description	Availability
name	<string></string>	Name of the face group.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
update_registe red face	<face list="" object=""></face>	Information of face lists in the face group.	1 and onward

<Face List Object> Definitions:

Key	Value	Description	Availability
ids	Array of <integer></integer>	lds of faces.	1 and onward

Example:

GET /webapi/entry.cgi?name="name"&description="des"&update_registered_face={"ids": []}&api=SYNO.SurveillanceStation.Face&method=CreateFaceGroup&version=1

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
	<face group<br="">Object></face>	Information of face groups.	1 and onward

<Face Group Object> Definitions:

Key	Value	Description	Availability
checked	<boolean></boolean>	The group is checked on the UI or not.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
id	<integer></integer>	ld of the face group.	1 and onward
name	<string></string>	Name of the face group.	1 and onward
registered_face	<integer></integer>	Number of registered face in the face group.	1 and onward

_count			
registered_face	Array of <integer></integer>	Face ids of registered face in the face group.	1 and onward
_ids			

```
"data": {
    "error_code": 0,
    "face_group": {
        "checked": false,
        "id": 100,
        "name": "name",
        "registered_face_count": 0,
        "registered_face_ids": []
    },
    "success": true
},
```

2.3.57.8 DeleteFaceGroup

Delete face group.

Request

Key	Value	Description	Availability
ids	Array of <integer></integer>	Face group ids to delete.	1 and onward

Example:

```
GET /webapi/entry.cgi?
ids=[101]&api=SYNO.SurveillanceStation.Face&method=DeleteFaceGroup&version=1
```

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
ids	Array of <integer></integer>	Face group ids to delete.	1 and onward
face_group	<face group="" object=""></face>	Information of face groups.	1 and onward

<Face Group Object> Definitions:

Key	Value	Description	Availability
checked	<boolean></boolean>	The group is checked on the UI or not.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
id	<integer></integer>	ld of the face group.	1 and onward
name	<string></string>	Name of the face group.	1 and onward
registered_face _count	<integer></integer>	Number of registered face in the face group.	1 and onward
registered_face _ids	Array of <integer></integer>	Face ids of registered face in the face group.	1 and onward

```
{
  "data": {
     "error_code": 0,
     "face_groups": [
          "checked": false,
          "description": "des",
          "id": 101,
          "name": "name",
          "registered_face_count": 1,
          "registered_face_ids": [
             154
          ]
       }
     ],
     "ids": [
       101
```

```
],
  "success": true
},
  "success": true
}
```

2.3.57.9 EditFaceGroup

Edit the face group.

Request

Key	Value	Description	Availability
name	<string></string>	Name of the face group.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
1	<face list="" object=""></face>	Information of face lists in the face group.	1 and onward
red_face			
id	<integer></integer>	Id of the face group to edit.	1 and onward

<Face List Object> Definitions:

Key	Value	Description	Availability
ids	Array of <integer></integer>	lds of faces.	1 and onward

Example:

 $\label{lem:GET_webapi} $$\operatorname{GET_webapi/entry.cgi?name="name"&description="des"&update_registered_face={"ids": [154]}&id=100&api=SYNO.SurveillanceStation.Face&method=EditFaceGroup&version=1.}$

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
face_group	<face group<="" td=""><td>Information of face groups.</td><td>1 and onward</td></face>	Information of face groups.	1 and onward
	Object>		

<Face Group Object> Definitions:

Key	Value	Description	Availability
-----	-------	-------------	--------------

checked	<boolean></boolean>	The group is checked on the UI or not.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
id	<integer></integer>	Id of the face group.	1 and onward
name	<string></string>	Name of the face group.	1 and onward
registered_face	<integer></integer>	Number of registered face in the face group.	1 and onward
_count			
registered_face	Array of <integer></integer>	Face ids of registered face in the face group.	1 and onward
_ids			

```
{
   "data": {
     "error_code": 0,
     "face_group": {
        "checked": false,
        "description": "des",
        "id": 100,
        "name": "name",
        "registered_face_count": 1,
        "registered_face_ids": [
           154
        ]
     },
     "success": true
  },
  "success": true
}
```

2.3.57.10 ListFaceGroup

Get face group list.

Request

Key	Value	Description	Availability
id_only	<boolean></boolean>	Results only contain id or not.	1 and onward
filter	<filter object=""></filter>	Information of filter .	1 and onward

<Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start offset of the query result.	1 and onward

limit	<integer></integer>	Limit of the number of the result.	1 and onward
ids	Array of <integer></integer>	List the face groups matching the ids.	1 and onward
name	<string></string>	List the face groups having substring in the name.	1 and onward
description	<string></string>	List the face groups having substring in the description.	1 and onward
checked_ids	Array of <integer></integer>	Checked face group ids on UI.	1 and onward
keyword		Keyword in the name or description. Using " " separate multiple string pattern.	1 and onward
order_by	<order object=""></order>	Information of the order.	1 and onward

<Order Object> Definitions:

Key	Value	Description	Availability
column	<string></string>	One of ID, NAME, REGISTERED_FACE_COUNT	1 and onward
order	<string></string>	One of ASC, DESC	1 and onward

Example:

 $\label{lem:general-general-general} $$\operatorname{GET/webapi/entry.cgi?filter={"limit"=50,"order_by": {"column":"ID","order":"ASC"}}&api=SYNO.SurveillanceStation.Face&method=ListFaceGroup&version=1$

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
face_groups	Array of <face< td=""><td>Information of face groups.</td><td>1 and onward</td></face<>	Information of face groups.	1 and onward
	Group Object>		
ids	Array of <integer></integer>	Groups ids.	1 and onward
total	<integer></integer>	Number of face groups.	1 and onward

<Face Group Object> Definitions:

Key	Value	Description	Availability
checked	<boolean></boolean>	The group is checked on the UI or not.	1 and onward
description	<string></string>	Description of the face group.	1 and onward
id	<integer></integer>	Id of the face group.	1 and onward
name	<string></string>	Name of the face group.	1 and onward
registered_face _count	<integer></integer>	Number of registered face in the face group.	1 and onward
registered_face _ids	Array of <integer></integer>	Face ids of registered face in the face group.	1 and onward

```
{
   "data": {
     "error_code": 0,
     "face_groups": [
           "checked": false,
           "description": "des",
           "id": 142,
           "name": "name",
           "registered_face_count": 0,
           "registered_face_ids": []
        }
     ],
     "ids": [
        142
     ],
     "success": true,
     "total": 1
  },
   "success": true
}
```

2.3.57.11 CountFaceGroup

Count number of face groups.

Request

Key	Value	Description	Availability
filter	<filter object=""></filter>	Information of filter .	1 and onward

<Filter Object> Definitions:

,			
Key	Value	Description	Availability
offset	<integer></integer>	Start offset of the query result.	1 and onward
limit	<integer></integer>	Limit of the number of the result.	1 and onward
ids	Array of <integer></integer>	List the face groups matching the ids.	1 and onward
name	<string></string>	List the face groups having substring in the name.	1 and onward
description	<string></string>	List the face groups having substring in the description.	1 and onward

checked_ids	Array of <integer></integer>	Checked face group ids on UI.	1 and onward
keyword	<string></string>	Keyword in the name or description. Using " " separate	1 and onward
		multiple string pattern.	
order_by	<order object=""></order>	Information of the order.	1 and onward

<Order Object> Definitions:

Key	Value	Description	Availability
column	<string></string>	One of ID, NAME, REGISTERED_FACE_COUNT	1 and onward
order	<string></string>	One of ASC, DESC	1 and onward

Example:

```
GET /webapi/entry.cgi?api="SYNO.SurveillanceStation.Face"&method=CountFaceGroup &version="1"
```

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
count	<integer></integer>	Number of face groups.	1 and onward

Example:

```
{
    "data": {
        "count": 3,
        "error_code": 0,
        "success": true
    },
        "success": true
}
```

2.3.57.12 DetectImageFace

Detect faces in a image.

Request

Key	Value	Description	Availability
image_data	<string></string>	Base64 encode of registered face image.	1 and onward
image_size	<integer></integer>	Size of image_data (before encoded).	1 and onward

GET /webapi/entry.cgi?

api=SYNO.SurveillanceStation.Face&method=DetectImageFace&version=1&&image_size=84776&image_da ta="..."(base64 encode of image)

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
faces	Array of <face object=""></face>	Detected faces	1 and onward

<Face Object> Definitions:

Key	Value	Description	Availability
detection	<detection object=""></detection>	Detection of face.	1 and onward
feature	Array of <double></double>	Feature of target face.	1 and onward
bad_quality	<boolean></boolean>	Indicate if the face is bad quality.	1 and onward

<Detection Object> Definitions:

Key	Value	Description	Availability
conf	<float></float>	Confidence of the detection.	1 and onward
bbox	<boundingbox></boundingbox>	Bounding box of detected face	1 and onward
landmark	<landmark></landmark>	Landmark of face.	1 and onward

<BoundingBox> Definitions:

Key	Value	Description	Availability
bottom_right	<point></point>	Bottom right coordinate of detection	1 and onward
top_left	<point></point>	Top left coordinate of detection	1 and onward

<Landmark> Definitions:

Key	Value	Description	Availability
left_eye	<point></point>	Coordination of left eye	1 and onward
right_eye	<point></point>	Coordination of right eye	1 and onward

nose	<point></point>	Coordination of nose	1 and onward
mouth_left	<point></point>	Coordination of mouth left point	1 and onward
mouth_right	<point></point>	Coordination of mouth right point	1 and onward

<Point> Definitions:

Key	Value	Description	Availability
х	<float></float>	x coordinate of point	1 and onward
у	<float></float>	y coordinate of point	1 and onward

```
{
   "data": {
     "error_code": 0,
     "faces": [
        {
           "bad_quality": false,
           "detection": {
             "bbox": {
                "bottom_right": {
                  "x": 0.7558333277702332,
                  "y": 0.8221428394317627
                },
                "top_left": {
                  "x": 0.2074999958276749,
                  "y": 0.1942857205867767
                }
             },
             "conf": 0.9909785985946655,
             "landmark": {
                "left_eye": {
                  "x": 0.3224999904632568,
                  "y": 0.4642857015132904
                },
                "mouth_left": {
                  "x": 0.2649999856948853,
                  "y": 0.6578571200370789
                },
```

```
"mouth_right": {
       "x": 0.3991666734218597,
       "y": 0.7057142853736877
     },
     "nose": {
       "x": 0.3158333301544189,
       "y": 0.5742856860160828
     },
     "right_eye": {
       "x": 0.5008333325386047,
       "y": 0.522857129573822
    }
  }
},
"feature": [
  0.03171852603554726,
  -0.327616810798645,
  -0.09268184006214142,
  -0.01303871534764767,
  0.05430549383163452,
  -0.1040792390704155,
  -0.04600917920470238,
  -0.04881620034575462,
  0.1122017204761505,
  0.01901257410645485,
  -0.07227008044719696,
  -0.006643524393439293,
  0.03866777196526527,
  -0.06888914108276367,
  0.03924157842993736,
  0.02998779900372028,
  0.03805521503090858,
  0.0199570432305336,
  -0.1169411092996597,
  -0.02250787802040577,
```

-0.167428269982338, -0.02108175866305828, 0.0717247724533081, 0.06246195733547211, 0.08616770803928375, -0.1195886507630348, -0.04478453099727631, 0.01743170246481895, 0.1663680523633957, -0.1126247569918633, 0.07804444432258606, -0.02626571618020535, -0.004548948723822832, -0.05173249915242195, 0.08363643288612366, 0.1642337143421173, 0.0941116064786911, 0.1006007939577103, -0.03028238005936146, -0.03303150087594986, 0.1619229465723038, -0.05161372199654579, 0.02699304558336735, 0.05814265087246895, 0.01483084727078676, -0.02029252052307129, 0.08939621597528458, 0.006152923684567213, -0.1562657803297043, 0.0109412269666791, -0.03838983178138733, -0.09654632210731507, -0.1075751706957817,

> 0.08595514297485352, -0.04163002967834473,

-0.09085164219141007, -0.09127409756183624, 0.07326977699995041, -0.08103315532207489, 0.01263571437448263, 0.02780077420175076, -0.04454609751701355, -0.02172120660543442, 0.06325339525938034, 0.01089720334857702, 0.1021099984645844, -0.1290125846862793, -0.1030500829219818, 0.006443798076361418, -0.05863768979907036, -0.04037598147988319, -0.1138944551348686, 0.07211446762084961, 0.0720137357711792, -0.1210512146353722, 0.08755607903003693, 0.03454670310020447, 0.0476050078868866, 0.1099587604403496, -0.1602591276168823, 0.08855044096708298, 0.02996033430099487, 0.09074512869119644, -0.0001058613997884095, -0.2476167976856232, 0.04445100575685501, -0.02698605507612228, 0.01402009278535843, -0.06718133389949799,

0.06438887119293213,

-0.1055569276213646, 0.2450158149003983, 0.07835261523723602, 0.02025209739804268, -0.1351291239261627, 0.1085093468427658, -0.02905211597681046, 0.03635768592357635, -0.09950078278779984, 0.01295050885528326, 0.05994055792689323, -0.07632963359355927, 0.05110764876008034, -0.02028992958366871, -0.09950169920921326, -0.05603926628828049, 0.05858263373374939, -0.1539228409528732, 0.01994415745139122, 0.01639402285218239, 0.01716926135122776, -0.03836705163121223, 0.07797840982675553, 0.02707977592945099, 0.1473931074142456, 0.0662926509976387, 0.01988782174885273, 0.02884645573794842, 0.07923990488052368, 0.1627190560102463, -0.1022889837622643, 0.130669042468071, 0.08311982452869415, -0.1120589897036552, 0.06340517848730087,

```
-0.002032102318480611,
-0.09534944593906403,
-0.001494217664003372

]

],
"success": true
},
"success": true
}
```

2.3.57.13 CreateRegisteredFace

Create registered face.

Request

Key	Value	Description	Availability
account	<string></string>	Account.	1 and onward
name	<string></string>	Name.	1 and onward
description	<string></string>	Description.	1 and onward
image_data	<string></string>	Base64 encode of registered face image.	1 and onward
image_size	<integer></integer>	Size of image_data (before encoded).	1 and onward
face	<face object=""></face>	Selected face from DetectImageFace response.	1 and onward
update_face_gr	<ids object=""></ids>	Face group of the target registered face.	1 and onward
oup			
captured_face_	<integer></integer>	Create with captured face.	1 and onward
id			
update_unreco	<boolean></boolean>	Update unknown captured face with created registered	1 and onward
gnized_capture		face	
d_face			
append_image	<boolean></boolean>	Append Base64 encode image with created registered	1 and onward
_data		face.	

<Face Object> Definitions:

Key	Value	Description	Availability
detection	<detection object=""></detection>	Detection of face.	1 and onward
feature	Array of <double></double>	Feature of target face.	1 and onward

<Detection Object> Definitions:

Key	Value	Description	Availability
conf	<float></float>	Confidence of the detection.	1 and onward
bbox	<boundingbox></boundingbox>	Bounding box of detected face	1 and onward
landmark	<landmark></landmark>	Landmark of face.	1 and onward

<BoundingBox> Definitions:

Key	Value	Description	Availability
bottom_right	<point></point>	Bottom right coordinate of detection	1 and onward
top_left	<point></point>	Top left coordinate of detection	1 and onward

<Landmark> Definitions:

Key	Value	Description	Availability
left_eye	<point></point>	Coordination of left eye	1 and onward
right_eye	<point></point>	Coordination of right eye	1 and onward
nose	<point></point>	Coordination of nose	1 and onward
mouth_left	<point></point>	Coordination of mouth left point	1 and onward
mouth_right	<point></point>	Coordination of mouth right point	1 and onward

<Point> Definitions:

Key	Value	Description	Availability
x	<float></float>	x coordinate of point	1 and onward
у	<float></float>	y coordinate of point	1 and onward

<ld><ld>Object> Definitions:

Key	Value	Description	Availability
ids	Array of <integer></integer>	lds list	1 and onward

```
POST /webapi/entry.cgi
Form Data
account: "account"
name: "name"
description: "description"
update_unrecognized_captured_face: false
image_data: "/9j/4A...(base64 image data)"
image_size: 30102
face:
{
    "detection":{
        "bbox":{
        "bottom_right":{
        "x":0.7599999904632568,
        "y":0.7142857313156128
```

```
},
    "top_left":{
      "x":0.2349999994039536,
     "y":0.2535714209079742
   }
  },
  "conf":0.8656806349754333,
  "landmark":{
    "left eye":{
      "x":0.3899999856948853,
      "y":0.4142857193946838
   },
    "mouth_left":{
      "x":0.4099999964237213,
      "y":0.5892857313156128
   },
    "mouth_right":{
      "x":0.5950000286102295,
     "y":0.5928571224212646
   },
    "nose":{
      "x":0.5049999952316284,
     "y":0.5142857432365417
   },
    "right_eye":{
      "x":0.6150000095367432,
     "y":0.4178571403026581
   }
  }
},
"feature":[
  0.02810190618038177,
  -0.04223119840025902,
 ···(128dims data)
]
```

```
}
update_face_group: {"ids":[]}
api: SYNO.SurveillanceStation.Face
method: CreateRegisteredFace
version: 1
```

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
registered_face	<registered face="" object=""></registered>	Created registered face.	1 and onward

<Registered Face Object> Definitions:

Key	Value	Description	Availability
id	<integer></integer>	Id of the registered face.	1 and onward
account	<string></string>	Account name of registered face.	1 and onward
name	<string></string>	Name of the registered face.	1 and onward
description	<string></string>	Description the registered face.	1 and onward
image_data	<string></string>	Base64 encoded image.	1 and onward
face_group_ids	Array of <integer></integer>	Ids of registered face's groups.	1 and onward
face_group_na	Array of <integer></integer>	Names of registered face's groups.	1 and onward
mes			
checked	<boolean></boolean>	The registered face is checked on the UI or not.	1 and onward

```
"data":{
   "error_code":0,
   "registered_face":{
      "account":"account",
      "checked":false,
      "description":"description",
      "face_group_ids":[],
      "face_group_names":[],
```

Synology Surveillance Station Web API

```
"id":1049,

"name":"name"

},

"success":true

},

"success":true

}
```

2.3.57.14 DeleteRegisteredFace

Delete registered face.

Request

Key	Value	Description	Availability
ids	Array of <integer></integer>	Registered face ids to delete.	1 and onward

Example:

GET /webapi/entry.cgi?

ids = [1049] & api = SYNO. Surveillance Station. Face & method = Delete Registered Face & version = 1.

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
ids	Array of <integer></integer>	Registered face ids to delete.	1 and onward
registered_face	Array of	Deleted registered faces.	1 and onward
s	<registered face<="" td=""><td></td><td></td></registered>		
	Object>		

<Registered Face Object> Definitions:

	1		
Key	Value	Description	Availability
id	<integer></integer>	Id of the registered face.	1 and onward
account	<string></string>	Account name of registered face.	1 and onward
name	<string></string>	Name of the registered face.	1 and onward
description	<string></string>	Description the registered face.	1 and onward

image_data	<string></string>	Base64 encoded image.	1 and onward
face_group_ids	Array of <integer></integer>	Ids of registered face's groups.	1 and onward
face_group_na	Array of <integer></integer>	Names of registered face's groups.	1 and onward
mes			
checked	<boolean></boolean>	The registered face is checked on the UI or not.	1 and onward

```
{
  "data":{
    "error_code":0,
    "ids":[1049],
    "registered_faces":[
        "account":"account",
        "checked":false,
        "description": "description",
        "face_group_ids":[],
        "face_group_names":[],
        "id":1049,
        "name":"name"
     }
   ],
    "success":true
 },
  "success":true
}
```

${\bf 2.3.57.15}\ Edit Registered Face$

Edit registered face.

Request

Key	Value	Description	Availability
id	<integer></integer>	Target registered face id	1 and onward
account	<string></string>	Account.	1 and onward
name	<string></string>	Name.	1 and onward
description	<string></string>	Description.	1 and onward
image_data	<string></string>	Base64 encode of registered face image.	1 and onward
image_size	<integer></integer>	Size of image_data (before encoded).	1 and onward
face	<face object=""></face>	Selected face from DetectImageFace response.	1 and onward

Synology Surveillance Station Web API

update_face_gr	<ids object=""></ids>	Face group of the target registered face.	1 and onward
oup			
captured_face_ id	<integer></integer>	Create with captured face.	1 and onward
update_unreco gnized_capture d_face		Update unknown captured face with created registered face	1 and onward
append_image _data	<boolean></boolean>	Append Base64 encode image with created registered face.	1 and onward

<Face Object> Definitions:

Key	Value	Description	Availability
detection	<detection object=""></detection>	Detection of face.	1 and onward
feature	Array of <double></double>	Feature of target face.	1 and onward

<Detection Object> Definitions:

Key	Value	Description	Availability
conf	<float></float>	Confidence of the detection.	1 and onward
bbox	<boundingbox></boundingbox>	Bounding box of detected face	1 and onward
landmark	<landmark></landmark>	Landmark of face.	1 and onward

<BoundingBox> Definitions:

Key	Value	Description	Availability
bottom_right	<point></point>	Bottom right coordinate of detection	1 and onward
top_left	<point></point>	Top left coordinate of detection	1 and onward

<Landmark> Definitions:

Key	Value	Description	Availability
left_eye	<point></point>	Coordination of left eye	1 and onward
right_eye	<point></point>	Coordination of right eye	1 and onward
nose	<point></point>	Coordination of nose	1 and onward
mouth_left	<point></point>	Coordination of mouth left point	1 and onward
mouth_right	<point></point>	Coordination of mouth right point	1 and onward

<Point> Definitions:

Key	Value	Description	Availability
x	<float></float>	x coordinate of point	1 and onward
У	<float></float>	y coordinate of point	1 and onward

<ld><ld>Object> Definitions:

	Key	Value	Description	Availability
ids	5	Array of <integer></integer>	lds list	1 and onward

POST /webapi/entry.cgi

Form Data

account: "account"

name: "name"

description: "description"

update_unrecognized_captured_face: false

update_face_group: {"ids":[]}

id: 1048

api: SYNO.SurveillanceStation.Face

method: EditRegisteredFace

version: 1

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
registered_face	<registered face="" object=""></registered>	Edited registered face.	1 and onward

< Registered Face Object > Definitions:

Key	Value	Description	Availability
id	<integer></integer>	Id of the registered face.	1 and onward
account	<string></string>	Account name of registered face.	1 and onward
name	<string></string>	Name of the registered face.	1 and onward
description	<string></string>	Description the registered face.	1 and onward
image_data	<string></string>	Base64 encoded image.	1 and onward
face_group_ids	Array of <integer></integer>	Ids of registered face's groups.	1 and onward
face_group_na	Array of <integer></integer>	Names of registered face's groups.	1 and onward
mes			
checked	<boolean></boolean>	The registered face is checked on the UI or not.	1 and onward

```
{
    "data":{
        "error_code":0,
```

```
"registered_face":{
    "account":"account",
    "checked":false,
    "description":"description",
    "face_group_ids":[],
    "face_group_names":[],
    "id":1049,
    "name":"name"
    },
    "success":true
},
```

2.3.57.16 ListRegisteredFace

List registered face.

Request

Key	Value	Description	Availability
id_only	<boolean></boolean>	Results only contain id or not.	1 and onward
	<registered face="" filter="" object=""></registered>	Information of filter .	1 and onward
append_image _data	<boolean></boolean>	Append Base64 encode image with edited registered face.	1 and onward

< Registered Face Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start offset of the query result.	1 and onward
limit	<integer></integer>	Limit of the number of the result.	1 and onward
ids	Array of <integer></integer>	List faces matching the ids.	1 and onward
account	<string></string>	List faces having substring in the account.	1 and onward
name	<string></string>	List faces having substring in the name.	1 and onward
description	<string></string>	List faces having substring in the description.	1 and onward
face_group_ids	Array of <integer></integer>	List faces belong to those face groups.	1 and onward
checked_ids	Array of <integer></integer>	Checked face ids on UI.	1 and onward
keyword	<string></string>	Keyword in the name or description. Using " " separate	1 and onward
		multiple string pattern.	
order_by	<order object=""></order>	Information of the order.	1 and onward

<Order Object> Definitions:

Key	Value	Description	Availability
column	<string></string>	One of ID, NAME, REGISTERED_FACE_COUNT	1 and onward
order	<string></string>	One of ASC, DESC	1 and onward

 $\label{limit} $$\operatorname{GET/webapi/entry.cgi?filter={"limit"=50,"order_by": {"column":"ID","order":"ASC"}}&api=SYNO.SurveillanceStation.Face&method=ListRegisteredFace&version=1$

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
registered_face	Array of	Information of registered faces.	1 and onward
s	<registered face<="" td=""><td></td><td></td></registered>		
	Object>		
ids	Array of <integer></integer>	ld of registered faces	1 and onward
total	<integer></integer>	Number of registered faces	1 and onward

<Registered Face Object> Definitions:

Key	Value	Description	Availability
id	<integer></integer>	ld of the registered face.	1 and onward
account	<string></string>	Account name of registered face.	1 and onward
name	<string></string>	Name of the registered face.	1 and onward
description	<string></string>	Description the registered face.	1 and onward
image_data	<string></string>	Base64 encoded image.	1 and onward
face_group_ids	Array of <integer></integer>	Ids of registered face's groups.	1 and onward
face_group_na	Array of <integer></integer>	Names of registered face's groups.	1 and onward
mes			
checked	<boolean></boolean>	The registered face is checked on the UI or not.	1 and onward

```
"data":{
    "error_code":0,
    "ids":[1048],
    "registered_faces":[
```

```
{
    "account":"account1",
    "checked":false,
    "description":"description",
    "face_group_ids":[],
    "face_group_names":[],
    "id":1048,
    "name":"name1"
    }
],
    "success":true,
    "total":1
},
    "success":true
}
```

2.3.57.17 CountRegisteredFace

Count registered face.

Request

Key	Value	Description	Availability
filter	<registered face<="" td=""><td>Information of filter .</td><td>1 and onward</td></registered>	Information of filter .	1 and onward
	Filter Object>		

< Registered Face Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start offset of the query result.	1 and onward
limit	<integer></integer>	Limit of the number of the result.	1 and onward
ids	Array of <integer></integer>	List faces matching the ids.	1 and onward
account	<string></string>	List faces having substring in the account.	1 and onward
name	<string></string>	List faces having substring in the name.	1 and onward
description	<string></string>	List faces having substring in the description. 1 and	
face_group_ids	Array of <integer></integer>	List faces belong to those face groups.	1 and onward
checked_ids	Array of <integer></integer>	Checked face ids on UI.	1 and onward
keyword	<string></string>	Keyword in the name or description. Using " " separate	1 and onward
		multiple string pattern.	
order_by	<order object=""></order>	Information of the order.	1 and onward

<Order Object> Definitions:

Key Value	Description	Availability
-----------	-------------	--------------

column	<string></string>	One of ID, NAME, REGISTERED_FACE_COUNT	1 and onward
order	<string></string>	One of ASC, DESC	1 and onward

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.Face&method=CountRegisteredFace &version=1

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
count	<integer></integer>	Number of registered faces	1 and onward

Example:

```
"data":{
    "error_code":0,
    "success":true,
    "count":1
    },
    "success":true
}
```

2.3.57.18 SearchRegisteredFace

Search registered face.

Request

Key	Value	Description	Availability
keywords	<string></string>	Information of keywords.	1 and onward
append_image	<boolean></boolean>	Append Base64 encode image with edited registered	1 and onward
_data		face.	

GET /webapi/entry.cgi?api=SYNO.SurveillanceStation.Face&method=SearchRegisteredFace &version=1&keywords="123"

Response

Key	Value	Description	Availability
data	<result object=""></result>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
error_code	<integer></integer>	Error code of the execution.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward
registered_face	Array of	Information of registered faces.	1 and onward
s	<registered face<="" td=""><td></td><td></td></registered>		
	Object>		

<Registered Face Object> Definitions:

Key	Value	Description	Availability
id	<integer></integer>	Id of the registered face.	1 and onward
account	<string></string>	Account name of registered face.	1 and onward
name	<string></string>	Name of the registered face.	1 and onward
description	<string></string>	Description the registered face.	1 and onward
image_data	<string></string>	Base64 encoded image.	1 and onward
face_group_ids	Array of <integer></integer>	Ids of registered face's groups.	1 and onward
face_group_na	Array of <integer></integer>	Names of registered face's groups.	1 and onward
mes			
checked	<boolean></boolean>	The registered face is checked on the UI or not.	1 and onward

```
"data":{
    "error_code":0,
    "registered_faces":[],
    "success":true
},
    "success":true
}
```

2.3.57.19 API Error Code

Code	Description	
400	Operation Failed.	
401	Illegal parameters.	
553	No face detected.	
554	Face detected is too small.	
555	Multiple faces detected.	
556	The account try to set has exists.	
557	No image data appended.	
558	Add face group failed.	
560	The camera try to apply to face task is occupied by another face task.	
561	The number of face profile exceeds the maximum limit.	
562	The number of face group exceeds the maximum limit.	
563	The face profile is created or edited failed due to duplicated account.	
567	The face database is under syncrhonization.	

2.3.58 SYNO.SurveillanceStation.Face.Result

This API provides methods to get result information of face task.

Name	Version	Availability
SYNO.SurveillanceStation.Face.Result	1	Surveillance Station 8.2.8

Method Name	Section	Availability
List	2.3.58.1	1 and onward
Delete	2.3.58.2	1 and onward
Lock	2.3.58.3	1 and onward
Unlock	2.3.58.4	1 and onward
GetEventInfo	2.3.58.5	1 and onward
GetAnalyticsResult	2.3.58.6	1 and onward
Correct	2.3.58.7	1 and onward
MarkAsStranger	2.3.58.8	1 and onward

2.3.58.1 List

Get face result list.

Request

Key	Value	Description	Availability
filter	<filter object=""></filter>	Information of filter	1 and onward
blincludeSnaps hot	<boolean></boolean>	Indicate if snapshot should be appended	1 and onward
blincludeRegist eredFace	<boolean></boolean>	Indicate if face profile information should be appended	1 and onward
limit	<integer></integer>	Max number of result list	1 and onward
slaveDsParam	<slavedsparam Object></slavedsparam 	Parameter for corresponding recording servers	1 and onward

<Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start index of face result	1 and onward
limit	<integer></integer>	Max number of result list	1 and onward
ids	Array of <integer></integer>	List of result id	1 and onward
registered_face _id	<integer></integer>	Id of face profile	1 and onward
task_ids	Array of <integer></integer>	List of face task id	1 and onward
task_events	Array of <string></string>	List of face result event strings, which are consist of UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward
start_date_ts	<long integer="" long=""></long>	Start utc ms timestamp	1 and onward
end_date_ts	<long integer="" long=""></long>	End utc ms timestamp	1 and onward
start_clock_ms	<integer></integer>	Start ms timestamp in a day	1 and onward
end_clock_ms	<integer></integer>	End ms timestamp in a day	1 and onward
threshold	<double></double>	Similarity threshold between face result and target	1 and onward

feature	Array of <double></double>	Feature of target face	1 and onward
recompare_reg	<integer></integer>	ld of target compared face profile	1 and onward
istered_face_id			
_			
recompare_cap	<integer></integer>	ld of target compared face result	1 and onward
tured_face_id			
locked	<boolean></boolean>	Indicate if result is locked	1 and onward
ignore_bad_qu	<boolean></boolean>	Indicate if ignore bad quality results	1 and onward
ality			
max_id	<integer></integer>	Max id of face result	1 and onward
triggering	<boolean></boolean>	Indicate if face result is triggering	1 and onward

Key	Value	Description	Availability
start	<integer></integer>	Start index of face results	1 and onward
max_id	<integer></integer>	Max id of face results	1 and onward

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Face.Result"&version="1"&method="List"&blIncludeSnapshot=false&blIncludeRegisteredFace=false&filter={"start_date_ts":1593446400000,

 $"end_date_ts": 1594051200000, "ignore_bad_quality": true \} \& limit = 1 \& slaveDsParam = \{"0": limit = 1 \& slaveDsParam = 1 \&$

{"max_id":88731, "start":0}}

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
captured_face	Array of <result< td=""><td>Information of face result list</td><td>1 and onward</td></result<>	Information of face result list	1 and onward
	Object>		
max id	<integer></integer>	Max id of face result	1 and onward
total	<integer></integer>	Total count of face result	1 and onward
slaveDsParam	<slavedsparam< td=""><td>Parameter for corresponding recording servers</td><td>1 and onward</td></slavedsparam<>	Parameter for corresponding recording servers	1 and onward
	Object>		

<Result Object> Definitions:

Key	Value	Description	Availability
confirmed	<boolean></boolean>	Indicate if this result is good quality	1 and onward
start_time	<long integer="" long=""></long>	Start utc ms timestamp of result	1 and onward
end_time	<long integer="" long=""></long>	End utc ms timestamp of result	1 and onward
taken_time	<long integer="" long=""></long>	Utc ms timestamp when result snapshot is taken	1 and onward

id	<integer></integer>	ld of this result.	1 and onward
locked	<boolean></boolean>	Indicate if this result is locked	1 and onward
modified	<boolean></boolean>	Indicate if this result is modified	1 and onward
registered_face _id	<integer></integer>	Id of face profile if this result is recognized as a certain profile	1 and onward
similarity	<double></double>	Similarity if this result is comared with a certain profile or result	1 and onward
task_name	<string></string>	Task name which this result is generated by	1 and onward
task_id	<integer></integer>	Task id which this result is generated by	1 and onward
triggering	<boolean></boolean>	Indicate if this result is triggering	1 and onward
mask_status	<string></string>	UNKNOWN, UNMASKED, MASKED	1 and onward
event	<string></string>	UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward
image_data	<string></string>	Base64 encode of result snapshot	1 and onward
dsId	<integer></integer>	Id of belonged DS	1 and onward
uniqueld	<string></string>	Unique id for each result	1 and onward

Key	Value	Description	Availability
start	<integer></integer>	Start index of face result	1 and onward
max_id	<integer></integer>	Max id of face result	1 and onward

```
{
   "data":{
     "captured_face":[
          "confirmed":true,
          "dsId":0,
          "end_time":1594015770308,
          "event":"UNRECOGNIZED",
          "id":88731,
          "locked":false,
          "mask_status":"UNMASKED",
          "modified":false,
          "registered_face_id":0,
          "similarity":0,
          "start_time":1594015766542,
          "taken_time":1594015770175,
          "task_id":102,
          "task_name":"test",
```

2.3.58.2 Delete

Delete face result.

Request

Key	Value	Description	Availability
filter	<filter object=""></filter>	Filter result parameter	1 and onward
slaveDsParam	<slavedsparam object=""></slavedsparam>	Parameter for corresponding recording servers	1 and onward

<Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start index of face result	1 and onward
limit	<integer></integer>	Max number of result list	1 and onward
ids	Array of <integer></integer>	List of result id	1 and onward
registered_face _id	<integer></integer>	Id of face profile	1 and onward
task_ids	Array of <integer></integer>	List of face task id	1 and onward
task_events	Array of <string></string>	List of face result event strings, which are consist of	1 and onward
		UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	
start_date_ts	<long integer="" long=""></long>	Start utc ms timestamp	1 and onward
end_date_ts	<long integer="" long=""></long>	End utc ms timestamp	1 and onward
start_clock_ms	<integer></integer>	Start ms timestamp in a day	1 and onward
end_clock_ms	<integer></integer>	End ms timestamp in a day	1 and onward
threshold	<double></double>	Similarity threshold between face result and target	1 and onward
feature	Array of <double></double>	Feature of target face	1 and onward
recompare_reg istered_face_id	<integer></integer>	Id of target compared face profile	1 and onward

recompare_cap	<integer></integer>	ld of target compared face result	1 and onward
tured_face_id			
locked	<boolean></boolean>	Indicate if result is locked	1 and onward
ignore_bad_qu ality	<boolean></boolean>	Indicate if ignore bad quality results	1 and onward
max_id	<integer></integer>	Max id of face result	1 and onward
triggering	<boolean></boolean>	Indicate if face result is triggering	1 and onward

Key	Value	Description	Availability
ids	Array of <integer></integer>	List of result id	1 and onward
max_id	<integer></integer>	Max id of face results	1 and onward

Example:

```
\label{lem:general-general-general-general-general} GET / we bapi/entry.cgi? \\ api="SYNO.SurveillanceStation.Face.Result" & version="1" & method="Delete" & filter={"ignore_bad_quality": false, ""max_id":89109} & slaveDsParam={"0":{"max_id":89109, "ids":[89109]}} \\
```

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
captured_face_ id	Array of <integer></integer>	Face result ids to delete.	1 and onward
delCnt	<integer></integer>	Deleted count of result	1 and onward
delSizeMb	<integer></integer>	Deleted megabyte of result	1 and onward

```
{
    "data": {
        "captured_face_id": [],
        "delCnt": 0,
        "delSizeMb": 0
    },
    "success": true
}
```

2.3.58.3 Lock

Lock face result.

Request

Key	Value	Description	Availability
filter	<filter object=""></filter>	Filter result parameter	1 and onward
slaveDsParam	<slavedsparam object=""></slavedsparam>	Parameter for corresponding recording servers	1 and onward

<Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start index of face result	1 and onward
limit	<integer></integer>	Max number of result list	1 and onward
ids	Array of <integer></integer>	List of result id	1 and onward
registered_face _id	<integer></integer>	Id of face profile	1 and onward
task_ids	Array of <integer></integer>	List of face task id	1 and onward
task_events	Array of <string></string>	List of face result event strings, which are consist of	1 and onward
		UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	
start_date_ts	<long integer="" long=""></long>	Start utc ms timestamp	1 and onward
end_date_ts	<long integer="" long=""></long>	End utc ms timestamp	1 and onward
start_clock_ms	<integer></integer>	Start ms timestamp in a day	1 and onward
end_clock_ms	<integer></integer>	End ms timestamp in a day	1 and onward
threshold	<double></double>	Similarity threshold between face result and target	1 and onward
feature	Array of <double></double>	Feature of target face	1 and onward
recompare_reg istered_face_id	<integer></integer>	Id of target compared face profile	1 and onward
recompare_cap tured_face_id	<integer></integer>	Id of target compared face result	1 and onward
locked	<boolean></boolean>	Indicate if result is locked	1 and onward
ignore_bad_qu ality	<boolean></boolean>	Indicate if ignore bad quality results	1 and onward
max_id	<integer></integer>	Max id of face result	1 and onward
triggering	<boolean></boolean>	Indicate if face result is triggering	1 and onward

<SlaveDsParam Object> Definitions:

Key	Value	Description	Availability
ids	Array of <integer></integer>	List of result id	1 and onward
max_id	<integer></integer>	Max id of face results	1 and onward

Example:

GET /webapi/entry.cgi?

 $api="SYNO.SurveillanceStation.Face.Result" \& version="1" \& method="Lock" \& filter= \{ "ignore_bad_quality" : line of the content of the cont$

false,""max_id":89109}&slaveDsParam={"0":{"max_id":89109, "ids":[89109]}}

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

Example:

```
{
    "success":true
}
```

2.3.58.4 Unlock

Unlock face result.

Request

Key	Value	Description	Availability
filter	<filter object=""></filter>	Filter result parameter	1 and onward
	<slavedsparam Object></slavedsparam 	Parameter for corresponding recording servers	1 and onward

<Filter Object> Definitions:

Key	Value	Description	Availability
offset	<integer></integer>	Start index of face result	1 and onward
limit	<integer></integer>	Max number of result list	1 and onward
ids	Array of <integer></integer>	List of result id	1 and onward
registered_face _id	<integer></integer>	Id of face profile	1 and onward
task_ids	Array of <integer></integer>	List of face task id	1 and onward
task_events	Array of <string></string>	List of face result event strings, which are consist of UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward
start_date_ts	<long integer="" long=""></long>	Start utc ms timestamp	1 and onward
end_date_ts	<long integer="" long=""></long>	End utc ms timestamp	1 and onward
start_clock_ms	<integer></integer>	Start ms timestamp in a day	1 and onward
end_clock_ms	<integer></integer>	End ms timestamp in a day	1 and onward
threshold	<double></double>	Similarity threshold between face result and target	1 and onward
feature	Array of <double></double>	Feature of target face	1 and onward
recompare_reg istered_face_id	<integer></integer>	Id of target compared face profile	1 and onward
recompare_cap tured_face_id	<integer></integer>	ld of target compared face result	1 and onward

locked	<boolean></boolean>	Indicate if result is locked	1 and onward
ignore_bad_qu ality	<boolean></boolean>	Indicate if ignore bad quality results	1 and onward
max_id	<integer></integer>	Max id of face result	1 and onward
triggering	<boolean></boolean>	Indicate if face result is triggering	1 and onward

Key	Value	Description	Availability
ids	Array of <integer></integer>	List of result id	1 and onward
max_id	<integer></integer>	Max id of face results	1 and onward

Example:

```
\label{lem:general-general-general-general-general} GET / we bapi/entry.cgi? \\ api="SYNO.SurveillanceStation.Face.Result"&version="1"&method="Unlock"&filter={"ignore_bad_quality":false,""max_id":89109} \\ \& slaveDsParam={"0":{"max_id":89109}, "ids":[89109]}} \\
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

Example:

```
{
   "success":true
}
```

2.3.58.5 GetEventInfo

Get information of recording file corresponding to certain face result.

Request

Key	Value	Description	Availability
capturedFaceId	<integer></integer>	ld of face result	1 and onward

Example:

```
GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Face.Result"&version="1"&method="GetEventInfo"&capturedFaceId=895
82
```

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of return data.	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
id	<integer></integer>	ld of face recording	1 and onward
task_id	<integer></integer>	id of corresponding task	1 and onward
video_type	<integer></integer>	0: unknown, 1: mjpeg, 2: mpeg4, 3: h264, 6: h265,	1 and onward
		7:h264_plus, 8: h265_plus	

```
{
       "data": {
              "alignerOffset": 233933289,
              "archId": 0,
              "archived": true,
              "audio format": "PCMU",
              "camIdOnRecServer": 0,
              "camerald": 1,
              "camera_name": "wdwd",
              "cause": 0,
              "closing": false,
              "comment": "",
              "commentOnHost": "",
              "customLabel": 0,
              "customLabelOnHost": 0,
              "dsId": 0,
              "event_size_bytes": 6291456,
              "fisheye origin view": true,
              "for_rotation_only": false,
              "frameCount": 0,
              "id": 16170,
              "idOnRecServer": 0,
              "imgHeight": 1080,
              "imgWidth": 1920,
              "markAsDel": false,
              "mountId": 0,
              "path": "20210527PM/User Define-20210527-210912-1622120952.mp4",
              "reason": 0,
              "recording": false,
              "setting": {
                      "allowed_color": 2,
                      "allowed_list": "",
                      "blocked color": 4,
```

```
"blocked list": "",
                                               "camera id": 1.
                                               "deleted": false,
                                               "det region":
"0.0,0.0,0.0,1.0,1.0,1.0,1.0,0.0;0.1000,0.9000,0.1000,0.1000,0.9000,0.1000,0.9000,0.9000;0.2000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.1000,0.
0.8000,0.2000,0.2000,0.8000,0.2000,0.8000,0.8000",
                                               "det region cnt": 1,
                                               "display info": 0,
                                               "enable": true,
                                               "enable min obj size": false,
                                               "enable schedule": true,
                                               "frame display info": 1,
                                               "id": 12,
                                               "id on rec server": 12,
                                               "ignore bad quality": true,
                                               "min obj size": 0.2000000029802322,
                                               "name": "wdwd",
                                               "owner ds id": 0,
                                               "post rec time": 5,
                                               "pre rec time": 5,
                                               "recognized color": 3,
                                               "region_type": 0,
                                               "schedule":
"similarity": 0.8500000238418579,
                                               "stream_profile": 0,
                                               "task id": 5,
                                               "trans flags": 0,
                                               "trigger alert": 127,
                                               "unrecognized color": 8,
                                               "vip_color": 1,
                                               "vip list": ""
                               },
                                "startId": 0,
                               "startTime": 1622120952,
                               "status flags": 0,
                                "stopTime": 1622120969,
                               "systemLabel": 0,
                               "systemLabelAttr": {},
                               "task id": 12,
                               "task name": "wdwd",
                               "update time": 0,
                                "video type": 3
```

```
},
"success": true
}
```

2.3.58.6 GetAnalyticsResult

Get recognition information of certain face recording.

Request

Key	Value	Description	Availability
taskId	<integer></integer>	ld of face task	1 and onward
eventId	<integer></integer>	Id of face recording	1 and onward
startTime	<long integer="" long=""></long>	Start utc timestamp	1 and onward
endTime	<long integer="" long=""></long>	End utc timestamp	1 and onward
blincludeRegist	<boolean></boolean>	Indicate if face profile information should be appended	1 and onward
eredFace			

Example:

GET /webapi/entry.cgi?

api="SYNO.SurveillanceStation.Face.Result" & version="1" & method="GetAnalyticsResult" & taskId=102 & eventId=468 & startTime=1594017058 & endTime=1594017068 & blIncludeRegisteredFace=true

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of return data.	1 and onward
success	<boolean></boolean>	Execution success or not	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
faceResult	Array of <result></result>	Face recognition information	1 and onward

<Result> Definitions:

Key	Value	Description	Availability
frameId	<integer></integer>	ms timestamp of this frame from recording start time	1 and onward
timestamp	<long integer="" long=""></long>	utc ms timestamp of this frame	1 and onward
instance	Array of	Recognition list of this frame	1 and onward
	<recognition></recognition>		

<Recognition> Definitions:

Key	Value	Description	Availability
bbox	<boundingbox></boundingbox>	Bounding box of detected face	1 and onward

Synology Surveillance Station Web API

captured_face	<integer></integer>	ld of corresponding face result	1 and onward
_id			
captured_face	<capturedface></capturedface>	Corresponding face result information	1 and onward
registered_fac	<registeredface></registeredface>	Corresponding face profile information	1 and onward
e			

<BoundingBox> Definitions:

Key	Value	Description	Availability
bottom_right	<point></point>	Bottom right coordinate of detection	1 and onward
top_left	<point></point>	Top left coordinate of detection	1 and onward

<Point> Definitions:

Key	Value	Description	Availability
х	<float></float>	x coordinate of point	1 and onward
У	<float></float>	y coordinate of point	1 and onward

<CapturedFace> Definitions:

Key	Value	Description	Availability
event	<string></string>	UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward
id	<integer></integer>	Id of face result	1 and onward

<RegisteredFace> Definitions:

Key	Value	Description	Availability
account	null or <string></string>	Account of recognized face profile	1 and onward
id	<integer></integer>	ld of recognized face profile	1 and onward
name	null or <string></string>	Name of recognized face profile	1 and onward

```
},
                 "top_left":{
                   "x":0.7786458134651184,
                   "y":0.7740740776062012
                 }
              },
              "captured_face":{
                 "event":"UNRECOGNIZED",
                 "id":93528
              },
              "captured_face_id":93528,
              "registered_face":{
                 "account":null,
                 "id":0,
                 "name":null
              }
            }
         ],
          "timestamp":1594026559836
       },
    ]
  },
  "success":true
}
```

2.3.58.7 Correct

Correct face result.

Request

Key	Value	Description	Availability
id	<integer></integer>	ld of target face result	1 and onward
registered_face	<integer></integer>	ld of face profile which this result is applied to	1 and onward

GET /webapi/entry.cgi?
api="SYNO.SurveillanceStation.Face.Result"&version="1"&method="Correct"&id=333®istered_face_id=
15

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
captured_face	<result object=""></result>	Information of face result list	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
confirmed	<boolean></boolean>	Indicate if this result is good quality	1 and onward
start_time	<long integer="" long=""></long>	Start utc ms timestamp of result	1 and onward
end_time	<long integer="" long=""></long>	End utc ms timestamp of result	1 and onward
taken_time	<long integer="" long=""></long>	Utc ms timestamp when result snapshot is taken	1 and onward
id	<integer></integer>	ld of this result.	1 and onward
locked	<boolean></boolean>	Indicate if this result is locked	1 and onward
modified	<boolean></boolean>	Indicate if this result is modified	1 and onward
registered_face	<integer></integer>	Id of face profile if this result is recognized as a certain	1 and onward
_id		profile	
similarity	<double></double>	Similarity if this result is comared with a certain profile or	1 and onward
		result	
task_id	<integer></integer>	Task id which this result is generated by	1 and onward
triggering	<boolean></boolean>	Indicate if this result is triggering	1 and onward
mask_status	<string></string>	UNKNOWN, UNMASKED, MASKED	1 and onward
event	<string></string>	UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward

```
"data":{
    "captured_face":{
        "confirmed":true,
        "end_time":1594023127352,
        "event":"RECOGNIZED",
        "id":93527,
        "locked":false,
```

```
"mask_status":"UNMASKED",

"modified":true,

"registered_face_id":176,

"similarity":0,

"start_time":1594023122993,

"taken_time":1594023125819,

"task_id":102,

"triggering":false

},

"error_code":0,

"success":true

},

"success":true
}
```

2.3.58.8 MarkAsStanger

Mark face results as stranger.

Request

Key	Value	Description	Availability
ids	Array of <integer></integer>	ld of target face results	1 and onward

Example:

```
GET /webapi/entry.cgi? api="SYNO.SurveillanceStation.Face.Result"&version="1"&method="MarkAsStranger"&ids=[93527,93528]
```

Response

Key	Value	Description	Availability
data	<data object=""></data>	Information of execution result.	1 and onward
success	<boolean></boolean>	Execution success or not.	1 and onward

<Data Object> Definitions:

Key	Value	Description	Availability
captured_face	<result object=""></result>	Information of face result list	1 and onward

<Result Object> Definitions:

Key	Value	Description	Availability
confirmed	<boolean></boolean>	Indicate if this result is good quality	1 and onward
start_time	<long integer="" long=""></long>	Start utc ms timestamp of result	1 and onward
end_time	<long integer="" long=""></long>	End utc ms timestamp of result	1 and onward
taken_time	<long integer="" long=""></long>	Utc ms timestamp when result snapshot is taken	1 and onward
id	<integer></integer>	ld of this result.	1 and onward
locked	<boolean></boolean>	Indicate if this result is locked	1 and onward
modified	<boolean></boolean>	Indicate if this result is modified	1 and onward
registered_face	<integer></integer>	Id of face profile if this result is recognized as a certain	1 and onward
_id		profile	
similarity	<double></double>	Similarity if this result is comared with a certain profile or	1 and onward
		result	
task_id	<integer></integer>	Task id which this result is generated by	1 and onward
triggering	<boolean></boolean>	Indicate if this result is triggering	1 and onward
mask_status	<string></string>	UNKNOWN, UNMASKED, MASKED	1 and onward
event	<string></string>	UNRECOGNIZED, RECOGNIZED, ALLOWED, BLOCKED, VIP	1 and onward

```
{
       "data": {
                "captured_faces": [
                               "confirmed": true,
                               "end_time": 1622121993204,
                               "event": "UNRECOGNIZED",
                               "id": 272228,
                               "locked": false,
                               "mask_status": "MASKED",
                               "modified": true,
                               "registered_face_id": 0,
                               "similarity": 0,
                               "start_time": 1622121990066,
                               "taken_time": 1622121992570,
                               "task_id": 12,
                               "triggering": false
                       }
                "error_code": 0,
                "success": true
        "success": true
}
```

2.3.58.9 API Error Code

Code	Description
400	Operation Failed.

401	Illegal parameters.
564	The face result try to query doesn't exist.

2.3.59 SYNO.SurveillanceStation.Recording.Bookmark

This API provides methods to list, save and delete bookmark.

Name	Version	Availability
SYNO.SurveillanceStation.Recording.Bookmark	1	Surveillance Station 8.2.7

Method Name	Section	Availability
SaveBookmark	2.3.59.1	1 and onward
DeleteBookmark	2.3.59.2	1 and onward

2.3.59.1 SaveBookmark

Add new bookmark or edit exist one.

Request

Key	Value	Description	Availability
id	<integer></integer>	Id of the bookmark, 0 means add. O.W means edit	1 and onward
eventId	<integer></integer>	Target event id	1 and onward
camerald	<integer></integer>	Target event's camera id	1 and onward
archId	<integer></integer>	Target event's archive task id (set to 0 if the event is not in archive vault app)	1 and onward
name	<string></string>	Bookmark name	1 and onward
timestamp	<timestamp></timestamp>	Timestamp of the bookmark	1 and onward
comment	<string></string>	Comment of the bookmark	1 and onward

Example:

GET /webapi/entry.cgi?

id=0&eventId=12&cameraId=15&archId=0&name="bookmark_name"×tamp=1622804136&comment = "COMMENT"&api=SYNO.SurveillanceStation.Recording.Bookmark&method=SaveBookmark&version=1

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

```
{
   "success":true
}
```

2.3.59.2 DeleteBookmark

Delete bookmark

Request

Key	Value	Description	Availability
bookmarkIds	Array of <integer></integer>	List of result id	1 and onward

Example:

```
\label{lem:general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-general-g
```

Response

Key	Value	Description	Availability
success	<boolean></boolean>	Execution success or not.	1 and onward

Example:

```
{
    "success": true
}
```

2.3.59.3 List

The section describes how to use version 5 of *SYNO.SurveillanceStation.Recording List* method, to get recording information which also includes the corresponding bookmark detail.

Request

Parameter	Value	Description	Availability
offset	<integer></integer>	Optional.	5 and onward
		The offset to be shifted in the total result.	
		If not specified, the offset will be 0.	
limit	<integer></integer>	Optional.	5 and onward
		Number of recordings to be returned.	
		If not specified, return recordings to the end of recording	
		list.	
cameralds	<string></string>	Optional.	5 and onward
		The list of <camera_id> to be queried concatenated by ",".</camera_id>	
		If not specified, this parameter will be ignored and get all re-	
		lated events.	
fromTime	<integer></integer>	Optional.	5 and onward

		Query start time. If not specified, the default value is 0.	
toTime	<integer></integer>	Optional.	5 and onward
		Query stop time.	
		If not specified, the default value is 0.	

GET /webapi/entry.cgi?

version = 6& cameralds = "1,2"& api = "SYNO. Surveillance Station. Recording "& toTime = 0& offset = 0& limit = 80& from Time = 0& method = "List"

Response

Key	Value	Description	Availability
events	Array of <events></events>	Information of the queried events.	5
offset	<integer></integer>	The shifted offset in the total result.	5
timestamp	<timestamp></timestamp>	UTC unix timestamp. The time when the system respond this request.	5
total	<integer></integer>	The number of total recordings.	5 and onward

<events> definition:

Key	Value	Description	Availability
archId	<integer></integer>	Archive task id. 0 means not archive task.	5
audioCodec	<string></string>	The audio codec of the recording.	5
bookmark	Array of <bookmark></bookmark>	Information of bookmark.	5
bookmarkCount	<integer></integer>	Bookmark count of this recording.	5
camerald	<integer></integer>	The belonged camera id of the recording.	5
dsId	<integer></integer>	The owner ds id of queried recordings.	5
folder	<string></string>	The folder path of the recording file.	5
id	<integer></integer>	The id of the recording.	5
imgHeight	<integer></integer>	The image height of the recording.	5
imgWidth	<boolean></boolean>	The image width of the recording.	5
startTime	<timestamp></timestamp>	Recording start utc timestamp.	5
stopTime	<timestamp></timestamp>	Recording stop utc timestamp.	5
videoCodec	<string></string>	The video codec of the recording.	5

<book
mark> definition:

Key	Value	Description	Availability
archId	<integer></integer>	Archive task id. 0 means not archive task.	5
camerald	<integer></integer>	The belonged camera id of the bookmark.	5
comment	<string></string>	The comment of the bookmark.	5
eventId	<integer></integer>	The belonged recording id of the bookmark.	5
id	<integer></integer>	The id of the bookmark.	5
name	<string></string>	The name of the bookmark.	5
timestamp	<timestamp></timestamp>	The bookmark timestamp of the recording.	5

```
{
  "data":{
     "events":[
       "archId":0,
       "audioCodec":"MPEG4-GENERIC",
       "bookmark":[
         "archId":0,
         "camerald":26,
         "comment":"11",
         "eventId":10336,
         "id":9,
         "name":"New Bookmark",
         "timestamp":1623036448
       },
         "archId":0,
         "camerald":26,
         "comment":"222",
         "eventId":10336,
         "id":10,
         "name":"New Bookmark2",
         "timestamp":1623036475
       ],
       "bookmarkCount":2,
       "camerald":26,
       "dsId":0,
       "event size bytes":3145728,
       "folder":"/volume2/surveillance/ffffffff_ccc",
       "id":10334,
       "imgHeight":844,
       "imgWidth":1456,
       "startTime":1623036368,
       "stopTime":1623036369,
       "videoCodec":"H.264",
       }
       ],
     "offset":0,
    "timestamp":"1623161204",
    "total":1
  },
"success":true
```

3. Resources

REST:

• http://en.wikipedia.org/wiki/Representational state transfer

SOAP:

http://en.wikipedia.org/wiki/SOAP

JSON:

• http://en.wikipedia.org/wiki/JSON

HTTP:

- Hypertext Transfer Protocol HTTP/1.0 http://www.w3.org/Protocols/rfc1945/rfc1945
- Hypertext Transfer Protocol HTTP/1.1 http://www.w3.org/Protocols/rfc2616/rfc2616.html

Appendix: Valid values

The following valid values are used in this document:

Value	Description
m n	Any number between number m and number n.
m	Any number larger than or equal to number m.
<boolean></boolean>	A Boolean data type.
<integer></integer>	Any number between 0 and 4,294,967,295 (2 ³² -1).
<float></float>	A floating point number.
<string></string>	Any string encoded by UTF-8.
<timestamp></timestamp>	Unix time, seconds elapsed since UTC of Thursday, Jan 1 st , 1970.
<value 1="">, <value 2="">,</value></value>	Enumeration, only the given values are valid.
<value 3="">,</value>	
Array of <object></object>	A list of object in JSON array format.
<schedule string=""></schedule>	A string consists of 48 digits to represent the scheduling of a weekday. Note that each digit stands for the schedule type of half-hour: 0: No scheduled plan
	1: Continuous Recording
	2: Motion Detection Recording
	3: Alarm Recording
	4: Motion Detection and Alarm Recording
	Example: "11111111111222222222223333333333344444444
<xxx object=""></xxx>	 The particular JSON object created to carry particular information. For example: <camera object=""> defined by "List" method in section 2.3.4 is used to represent the information of a camera.</camera> <event object=""> defined by "Query" method in section 2.3.11 is used to represent the information of an event.</event>
<camera_id></camera_id>	A unique ID to identify an installed camera. The camera IDs can be obtained by calling "List" method of SYNO.SurveillanceStation.Camera (section 2.3.4).
<camera_group_id ></camera_group_id 	A unique ID to identify an existing camera group. The IDs can be obtained by calling "ListGroup" method of SYNO.SurveillanceStation.Camera (section 2.3.4).
<preset_id></preset_id>	A unique ID to identify an existing preset position of a camera. The IDs can be obtained by calling "ListPreset" method of SYNO.SurveillanceStation.PTZ (section 2.3.9).
<patrol_id></patrol_id>	A unique ID to identify an existing patrol of a camera. The IDs can be obtained by calling "ListPatrol" method of SYNO.SurveillanceStation.PTZ (section 2.3.9).
<event_id></event_id>	A unique ID to identify a recorded event. The IDs can be obtained by calling "Query" method of SYNO.SurveillanceStation.Recording (section 2.3.37).
<emap_id></emap_id>	A unique ID to identify an existing E-Map. The IDs can be obtained by calling "List" method of SYNO.SurveillanceStation.Emap (section 2.3.22).