# Synology Surveillance Station Web API

ver: 1.8

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	VERSION DATE DESCRIPTION				
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		
0.8	2012/05/30	info.cgi for non-login users.	Claire Huang		
0.9	2012/05/31	Modify SYNO.API.Auth.	Claire 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		
1.2	2012/11/04	Funon Codo Hadata	Yang		
1.3	2013/11/04	Error Code Update.	Kai Wang		
1.4	2014/04/28	Update SYNO.Surveillance.Info     Add privilege parameter for List, ListGroup in SYNO.Surveillance.Camera	Pei-Wen Wu		
1.5	2014/05/20	<ul> <li>1. SYNO.Surveillance.Camera</li> <li>- Add method Enable, Disable,</li> <li>GetCapabilityByCamId</li> <li>2. SYNO.Surveillance.Event</li> <li>- Add mode: None, Edge recording</li> <li>- Add method DeleteMulti, DeleteAll, DeletFilter</li> <li>- Update Query method with ownerDsId and camId</li> </ul>	Pei-Wen Wu		
1.6	2014/05/21	Replace"SS" with "Surveillance Station"	Kai Wang		
1.7	2014/06/12	1. Add sections - 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 - SYNO.SurveillanceStation.Device - SYNO.SurveillanceStation.Camera	Pei-Wen Wu		
1.8	2014/08/14	4. Replace "Slave DS" with "DS"  Fix typo in example of Camera Enable and Disable	Pei-Wen Wu		

# **Table of Contents**

1. Overview	5
2. Surveillance Station Web API Specification	6
2.1 Concept	6
2.1.1 API Definition	6
2.1.2 Operation flow	7
2.2 Request & Response Structure	8
2.2.1 Request	8
2.2.2 Response	8
2.2.3 Common API Error Code	9
2.3 API List	10
2.3.1 SYNO.API.Info	11
2.3.1.1 Query method	11
2.3.2 SYNO.API.Auth	14
2.3.2.1 Login method	14
2.3.2.2 Logout method	16
2.3.2.3 API Error Code	
2.3.3 SYNO.SurveillanceStation.Info	17
2.3.3.1 GetInfo method	17
2.3.3.2 API Error Code	
2.3.4 SYNO.SurveillanceStation.Camera	
2.3.4.1 List method	
2.3.4.2 GetInfo method	
2.3.4.3 GetCapability 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 API Error Code	
2.3.5 SYNO.SurveillanceStation.PTZ	
2.3.5.1 Move method	
2.3.5.2 Zoom method	
2.3.5.3 ListPreset method	
2.3.5.4 GoPreset method	
2.3.5.5 ListPatrol method	
2.3.5.6 RunPatrol method	35

2.3.5.7 GetPatrolSchedule method	36
2.3.5.8 Focus method	38
2.3.5.9 Iris method	38
2.3.5.10 AutoFocus method	39
2.3.5.11 AbsPtz method	39
2.3.5.12 API Error Code	39
2.3.6 SYNO.SurveillanceStation.ExternalRecording	40
2.3.6.1 Record method	40
2.3.6.2 API Error Code	40
2.3.7 SYNO.SurveillanceStation.Event	41
2.3.7.1 Query method	41
2.3.7.2 DeleteMulti method	43
2.3.7.3 DeleteFilter method	44
2.3.7.4 DeleteAll method	45
2.3.7.5 API Error Code	46
2.3.8 SYNO.SurveillanceStation.Device	47
2.3.8.1 ListVS method	47
2.3.8.2 ListCMS method	48
2.3.8.3 GetServiceSetting method	50
2.3.8.4 API Error Code	51
2.3.9 SYNO.SurveillanceStation.Emap	52
2.3.9.1 List method	52
2.3.9.2 GetInfo method	55
2.3.9.3 GetImage method	56
2.3.9.4 API Error Code	56
2.3.10 SYNO.SurveillanceStation.Streaming	57
2.3.10.1 LiveStream method	57
2.3.10.2 EventStream method	59
2.3.10.3 API Error Code	60
2.3.11 SYNO.SurveillanceStation.AudioStream	61
2.3.11.1 Stream method	61
2.3.11.2 Query method	62
2.3.11.3 Open method	62
2.3.11.4 Close method	62
2.3.11.5 API Error Code	63
2.3.12 SYNO.SurveillanceStation.VideoStream	64
2.3.12.1 Stream method	64
2.3.12.2 Query method	66
2.3.12.3 Open method	66

# Synology Surveillance Station Web API

2.3.12.4 Close method	67
2.3.12.5 API Error Code	67
2.3.13 SYNO.SurveillanceStation.Notification	68
2.3.13.1 GetRegisterToken method	68
2.3.13.2 API Error Code	68
3. Resources	69
Appendix: Valid values	70

# 1. Overview

Surveillance Station provides a programmable interface allowing the 3<sup>rd</sup> 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 3<sup>rd</sup> 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, 3<sup>rd</sup> 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:

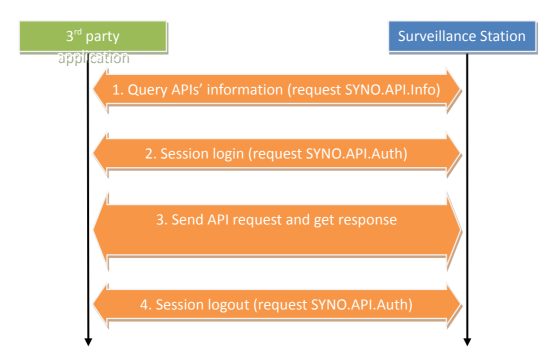


Figure 2-1 Operation flow of Web API

#### 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>	Name of the API method
<version></version>	The version of API
<session_id></session_id>	Optional, the designate session ID. See 2.3.2
<param_list></param_list>	Optional, the parameters of the API Method

#### An Example to retrieve the camera list:

GET /webapi/SurveillanceStation/camera.cgi? api=SYNO.SurveillanceStation.Camera&method=List&version=1&offset=10&limit=3&\_sid=Jn5dZ9aS95wh2

<URL\_PATH>: SurveillanceStation/camera.cgi

<API>: SYNO.SurveillanceStation.Camera

<METHOD >: List <VERSION>: 1

<PARAM\_LIST>: offset=10&limit=3 <SESSION\_ID>: Jn5dZ9aS95wh2

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 3<sup>rd</sup> 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

```
{
    "success": true,
    "data": {
        "total": 38,
        "offset": 10,
        "cameras": {...}
    }
}
```

# 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	2.3.3
	information	
SYNO.SurveillanceStation.Camera	Retrieve camera-related information	2.3.4
SYNO.SurveillanceStation.PTZ	Perform camera PTZ actions	2.3.5
SYNO.SurveillanceStation.ExternalRecording	Control external recording of cameras	2.3.6
SYNO.SurveillanceStation.Event	Query event information	2.3.7
SYNO.SurveillanceStation.Device	Get information of Visual Station and CMS	2.3.8
SYNO.SurveillanceStation.Emap	Get information of defined E-Maps.	2.3.9
SYNO.SurveillanceStation.Streaming	Get video stream of live view and recorded events	2.3.10
SYNO.SurveillanceStation.AudioStream	Get audio stream of live view	2.3.11
SYNO.SurveillanceStation.VideoStream	Get video stream of live view	2.3.12
SYNO.SurveillanceStation.Notification	Get authorized token of DS.	2.3.13

#### 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 3<sup>rd</sup> 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>	<ul> <li><string>: The list of <api query="" unit=""> to be queried</api></string></li> </ul>	
		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	1 and onward
		"SYNO.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	
		information of APIs with this prefix such as	
		"SYNO.SurveillanceStation.Camera",	
		"SYNO.SurveillanceStation.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": "SurveillanceStation/info.cgi",
          "minVersion": 1,
          "maxVersion": 1
     },
     "SYNO.SurveillanceStation.Camera": {
          "path": "SurveillanceStation/camera.cgi",
          "minVersion": 1,
          "maxVersion": 2
     "SYNO.SurveillanceStation.PTZ": {
          "path": "SurveillanceStation/ptz.cgi",
          "minVersion": 1,
          "maxVersion": 1
     },
     "SYNO.SurveillanceStation.ExternalRecording": {
          "path": "SurveillanceStation/extrecord.cgi",
          "minVersion": 1,
          "maxVersion": 1
     },
     "SYNO.SurveillanceStation.Event": {
          "path": "SurveillanceStation/event.cgi",
          "minVersion": 1,
          "maxVersion": 1
     "SYNO.SurveillanceStation.Device": {
           "path": "SurveillanceStation/device.cgi",
```

```
"minVersion": 1,
    "maxVersion": 1
},
"SYNO.SurveillanceStation.Streaming": {
        "path": "SurveillanceStation/streaming.cgi",
        "minVersion": 1,
        "maxVersion": 1
},
"SYNO.SurveillanceStation.Emap": {
        "path": "SurveillanceStation/emap.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 4.0-2198
	2	DSM 4.0-2251

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.	
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."	

# 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	2 and onward

#### **Example:**

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.		
	One time password not specified.		
404	One time password authenticate failed.		

# 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

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/SurveillanceStation/info.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	<int></int>	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

Method Name	Section	Availability
List	2.3.4.1	1 and onward
GetInfo	2.3.4.2	1 and onward
GetCapability	2.3.4.3	1 and onward
ListGroup	2.3.4.4	1 and onward
GetSnapshot	2.3.4.5	1 and onward
Enable	2.3.4.6	3 and onward
Disable	2.3.4.7	3 and onward
GetCapabilityByCamId	2.3.4.8	4 and onward

# 2.3.4.1 List method

Get the list of all cameras.

# Request

Parameter	Value	Description	Availability
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 cameras to be returned.	
		If not specified, return cameras to the end of camera list.	
additional	<string></string>	Optional.	1 and onward
		The list of <additional information=""> to be queried</additional>	
		concatenated by ",".	
		If not specified, there will be no additional information.	

#### <Additional Information> definition:

Parameter	Value	Description	Availability
device	<string></string>	To get <device object="" setting="">.</device>	1 and onward
video	<string></string>	To get <video object="" setting="">.</video>	1 and onward
record	<string></string>	To get <record object="" setting="">.</record>	1 and onward
schedule	<string></string>	To get <schedule object="" setting="">.</schedule>	1 and onward
advanced	<string></string>	To get <advanced object="" setting="">.</advanced>	1 and onward

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

GET /webapi/SurveillanceStation/camera.cgi? api=SYNO.SurveillanceStation.Camera&method=List&version=1 &offset=10&limit=2&additional=device,video,record,schedule,advanced

# Response

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

# <Camera Object> definition:

Key	Value	Description	Availability
id	<camera_id></camera_id>	Unique camera ID.	1 and onward
name	<string></string>	Camera name.	1 and onward
host	<string></string>	Host name or IP address of camera.	1 and onward
status	0,	Current camera status.	1 and onward
	1,	0: Normal	
	2,	• 1: Setting	
	3,	• 2: Disconnected	
	4,	3: Unauthorized	
	5,	4: Resolution error	
	6,	• 5: Disabled	
	7,	• 6: Unknown	
	8	7: Deleted – video archives remained	
		8: Stopping	
recStatus	0,	Current recording status.	2 and onward
	1,	0: Not recording now	
	2,	1: Continuous Recording	
	3,	2: Motion Detection Recording	
	4,	3: Alarm Recording	
	5,	4: Motion Detection and Alarm Recording	
	6,	5: Manual Recording	
	7,	6: External Recording	
	8	7: Analytics Recording	
		8: Edge Recording	
enabled	<boolean></boolean>	Camera is enabled or not.	1 and onward
privilege	<int></int>	The user privilege about this camera.	6 and onward
		Use bit operation to get the privilege.	
		0x01: liveview	
		0x02: playback	
		• 0x04: lens	
		0x08: audio	
additional	The object which may	Optional.	1 and onward
	contain some of the	The additional information corresponding to the	
	following objects:	user request.	
	<device object="" setting="">,</device>		
	<video object="" setting="">,</video>		
	<record object="" setting="">,</record>		

<sche< th=""><th>edule Setting Object&gt;,</th><th></th></sche<>	edule Setting Object>,	
<adva< td=""><th>anced Setting Object&gt;</th><td></td></adva<>	anced Setting Object>	

# <Device Setting Object> definition:

Key	Value	Description	Availability
httpPort	1 65535	HTTP port of camera.	1 and onward
vendor	<string></string>	Camera vendor.	1 and onward
model	<string></string>	Camera model.	1 and onward
channel	1	Optional.	1 and onward
		The channel number of camera or video server.	
		It show only when the camera support multi-	
		channel.	
videoPath	<string></string>	Optional.	1 and onward
		The user-defined video source path.	
		It shows only when the video source path is user-	
		defined.	

# < Video Setting Object > definition:

Key	Value	Description	Availability
videoCodec	MJPEG, MPEG4, H264,	Video codec.	1 and onward
	MXPEG		
streamingType	HTTP, RTSP	Streaming protocol.	1 and onward
audioCodec	DISABLED, PCM, G711,	Optional.	1 and onward
	G726, AAC, AMR	Audio codec. It shows when the camera within	
		the videoCodec supports audio functionality.	
recQuality	1 5	Image quality of recording stream.	1 and onward
recResolution	<string></string>	Video resolution of recording stream.	1 and onward
recFps	1 30	Frames per second of recording stream.	1 and onward
liveQuality	1 5	Image quality of live view stream.	1 and onward
liveResolution	<string></string>	Video resolution of live view stream.	1 and onward
liveFps	1 30	Frames per second of live view stream.	1 and onward

# <Record Setting Object> definition:

Key	Value	Description	Availability
recTime	5, 10, 20, 30, 40, 50,	Maximum recording time of an event (minutes).	1 and onward
	60		
preRecTime	5, 10, 15, 20 , 25, 30	Event pre-recording time (seconds).	1 and onward
postRecTime	5, 10, 15, 20 , 25, 30,	Event post-recording time (seconds).	1 and onward
	60, 90, 120		
eventFolder	<string></string>	The event archive folder name.	1 and onward
eventPrefix	<string></string>	The event file name prefix.	1 and onward
rotationDay	0 1825	Rotation by day. 0 stands for unlimited.	1 and onward
rotationSize	<integer></integer>	Rotation by size. 0 stands for unlimited.	1 and onward

# <Schedule Setting Object> definition:

Key	Value	Description	Availability
sun	<schedule string=""></schedule>	The recording schedule of Sunday.	1 and onward
mon	<schedule string=""></schedule>	The recording schedule of Monday.	1 and onward
tue	<schedule string=""></schedule>	The recording schedule of Tuesday.	1 and onward

wed	<schedule string=""></schedule>	The recording schedule of Wednesday.	1 and onward
thu	<schedule string=""></schedule>	The recording schedule of Thursday.	1 and onward
fri	<schedule string=""></schedule>	The recording schedule of Friday.	1 and onward
sat	<schedule string=""></schedule>	The recording schedule of Saturday.	1 and onward

# <Advanced Setting Object> definition:

Key	Value	Description	Availability
liveSource	0,	Live View source of the camera.	1 and onward
	1	0: From camera	
		1: From Surveillance Station	
mdSource	0,	Motion detection source of the camera.	1 and onward
	1	0: From camera	
		1: From Surveillance Station	
rotationLimitReachedAction	0,	Action to take when space or time limit is reached.	1 and onward
	1	0: Remove old archives	
		• 1: Stop recording	
hardwareInstallation	0,	Optional.	1 and onward
	1	The installation type of fisheye camera.	
		0: Ceiling	
		• 1: Wall Mount	

# **Example:**

```
{
     "total": 20,
     "offset": 10,
     "cameras": [{
                "id": 50,
                "name": "My AXIS",
                "host": "192.168.1.100",
                "enabled": true,
                "status": 0,
                "recStatus": 1,
                "privilege": 15,
                "additional": {
                      "device": {
                           "httpPort": 80
                           "vendor": "AXIS",
                           "model": "M1054"
                      },
                      "video": {
                           "videoCodec": "H.264",
                           "streamingType": "RTSP",
                           "audioCodec": "G711",
                           "recQuality": 5,
                           "recResolution": "640x480",
                           "recFps": 10,
                           "liveQuality": 5,
```

```
"liveResolution": "640x480",
         "liveFps": 10
      "record": {
         "recTime": 60,
         "preRecTime": 5,
         "postRecTime": 5,
         "eventFolder": "My AXIS",
         "eventPrefix": "My AXIS",
         "rotationDay": 0,
         "rotationSize": 10
      },
      "schedule": {
         },
      "advanced": {
         "liveSource": 1,
         "mdSource": 0,
         "rotationLimitReachedAction": 1
      }
   }
}, {
   "id": 51,
   "name": "My Vivotek Fisheye",
   "host": "192.168.1.101",
   "enabled": false,
   "status": 5,
   "recStatus": 0,
   "privilege": 5,
   "additional": {
      "device": {
         "httpPort": 80,
         "vendor": "Vivotek",
         "model": "FE8171V"
      "video": {
         "videoCodec": "MJPEG",
         "streamingType": "HTTP",
         "recQuality": 5,
         "recResolution": "1280x1280",
         "recFps": 5,
         "liveQuality": 5,
         "liveResolution": "1280x1280",
         "liveFps": 5
      },
```

```
"record": {
          "recTime": 60,
          "preRecTime": 5,
          "postRecTime": 5,
          "eventFolder": "My Vivotek Fisheye",
          "eventPrefix": "My Vivotek Fisheye",
          "rotationDay": 0,
          "rotationSize": 10
        },
        "schedule": {
          },
        "advanced": {
          "liveSource": 1,
          "mdSource": 0,
          "rotationLimitReachedAction": 1,
          "hardwareInstallation": 0
        }
      }
    }
  ]
}
```

#### 2.3.4.2 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>	1 and onward
additional	<string></string>	Optional.	1 and onward
		The list of <additional information=""> to be queried,</additional>	
		concatenated by ",".	
		If not specified, there will be no additional information.	

**Example:** Get camera information with "device" information.

```
GET /webapi/SurveillanceStation/camera.cgi?
api=SYNO.SurveillanceStation.Camera&method=GetInfo&version=1&cameralds=50&additional=device
```

#### Response

Key	Value	Description	Availability
cameras	Array of <camera object=""></camera>	The list of all queried cameras.	1 and onward

**Example:** Get camera information response.

```
{
      "cameras": [
           {
                 "id": 50,
                 "name": "My AXIS",
                "host": "192.168.1.100",
                 "enabled": true,
                 "status": 0,
                "recStatus": 1,
                "privilege": 5,
                 "additional": {
                      "device": {
                            "httpPort": 80,
                            "vendor": "AXIS",
                            "model": "M1054"
                      }
                }
           }
     ]
}
```

# 2.3.4.3 GetCapability method

Get capability of a specific camera model.

#### Request

Parameter	Value	Description	Availability
vendor	<string></string>	Name of the camera vendor.	1 and onward
model	<string></string>	Name of the camera model.	1 and onward

Example: Get capability of AXIS P5532 camera.

GET /webapi/SurveillanceStation/camera.cgi? api=SYNO.SurveillanceStation.Camera&method=GetCapability&version=1&vendor=AXIS&model=P5532

#### Response

Key	Value	Description	Availability
ptzPan	<boolean></boolean>	Capability to perform pan action.	1 and onward
ptzTilt	<boolean></boolean>	Capability to perform tilt action.	1 and onward
ptzZoom	<boolean></boolean>	Capability to perform zoom action.	1 and onward
ptzHome	<boolean></boolean>	Capability to move to home position.	1 and onward
ptzPresetNumber	<integer></integer>	The maximum number of preset supported by	1 and onward
		the model. 0 stands for preset incapability.	

# **Example:**

```
{
    "ptzPan": true,
    "ptzTilt": true,
    "ptzZoom": false,
    "ptzHome": true,
    "ptzPresetNumber": 32
}
```

# 2.3.4.4 ListGroup method

Get all camera group information.

# Request

Parameter	Value	Description	Availability
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 camera groups to be returned.	
		If not specified, return camera groups to the end of	
		camera group list.	

# **Example:**

```
GET /webapi/SurveillanceStation/camera.cgi?
api=SYNO.SurveillanceStation.Camera&method=ListGroup&version=1&offset=10&limit=3
```

# Response

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

# < Camera Group Object> definition:

Key	Value	Description	Availability
id	<camera_group_id></camera_group_id>	Unique camera group ID.	1 and onward
name	<string></string>	Camera group name.	1 and onward
cameralds	Array of <camera_id></camera_id>	The list of camera ID within this group.	1 and onward
description	<string></string>	The description of the camera group.	1 and onward
privilege	<int></int>	The user privilege about this camera group. Use bit operation to get the privilege.	6 and onward
		0x01: liveview	

0x02: playback	
• 0x04: lens	
0x08: audio	

#### **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
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

```
GET /webapi/SurveillanceStation/camera.cgi?
api=SYNO.SurveillanceStation.Camera&method=GetSnapshot&version=1&cameraId=10
```

#### 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
cameralds	<string></string>	The list of <camera_id> to be queried concatenated by ",".</camera_id>	3 and onward

**Example:** Enable cameras which ids are 2 and 10.

GET /webapi/SurveillanceStation/camera.cgi?

api=SYNO.SurveillanceStation.Camera&method=Enable&version=3&cameralds=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
cameralds	<string></string>	The list of <camera_id> to be queried concatenated by ",".</camera_id>	3 and onward

**Example:** Disable cameras which ids are 2 and 10.

GET /webapi/SurveillanceStation/camera.cgi?

api=SYNO. Surveillance Station. Camera & method=Disable & version=3 & cameral ds=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.	4 and onward

# **Example:** Get capability of camera which id is 123

GET /webapi/SurveillanceStation/camera.cgi? api=SYNO.SurveillanceStation.Camera&method=GetCapabilityByCamId&version=6&camerald=123

# Response

Name	Value	Description	Availability
ptzPan	<boolean></boolean>	Capability to perform pan action.	4
ptzTilt	<boolean></boolean>	Capability to perform tilt action.	4
ptzZoom	<boolean></boolean>	Capability to perform zoom action.	4
ptzHome	<boolean></boolean>	Capability to perform home action.	4 and onward
ptzPresetNumber	<integer></integer>	The maximum number of preset supported by	4 and onward
ptzPan	<integer></integer>	the model. 0 stands for preset incapability.  0: doesn't support pan action.  1: support step operation  2: support continuous operation	5 and onward
ptzTilt	<integer></integer>	0: doesn't support tilt action. 1: support step operation 2: support continuous operation	5 and onward
ptzZoom	<integer></integer>	0: doesn't support zoom action. 1: support step operation 2: support continuous operation	5 and onward
ptzIris	<integer></integer>	0: doesn't support iris action. 1: support step operation 2: support continuous operation	5 and onward
ptzFocus	<integer></integer>	0: doesn't support focus action. 1: support step operation 2: support continuous operation	5 and onward
ptzAbs	<boolean></boolean>	Capability to perform absolute PTZ action.	6 and onward
ptzAutoFocus	<boolean></boolean>	Capability to perform auto focus action.	6 and onward
ptzDirection	<integer></integer>	The PTZ directions that camera support	6 and onward
ptzSpeed	<boolean></boolean>	Capability to perform change speed.	6 and onward

# Example:

```
{
    "ptzHome":false,
    "ptzPresetNumber":255,
    "ptzPan":2,
    "ptzTilt":2,
    "ptzZoom":2,
    "ptzIris":0,
    "ptzFocus":2,
    "ptzAbs":false,
    "ptzAutoFocus":false,
```

```
"ptzDirection":8,
"ptzSpeed":true
}
```

# 2.3.4.9 API Error Code

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

# 2.3.5 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	2.3.5.1	1 and onward
Zoom	2.3.5.2	1 and onward
ListPreset	2.3.5.3	1 and onward
GoPreset	2.3.5.4	1 and onward
ListPatrol	2.3.5.5	1 and onward
RunPatrol	2.3.5.6	2 and onward
GetPatrolSchedule	2.3.5.7	1 and onward
Focus	2.3.5.8	3 and onward
Iris	2.3.5.9	3 and onward
AutoFocus	2.3.5.10	3 and onward
AbsPtz	2.3.5.11	3 and onward

# 2.3.5.1 Move method

Control the PTZ camera to move its lens.

# Request

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

Synology Surveillance Station Web API

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.

 $\label{lem:general} $$\operatorname{GET/webapi/SurveillanceStation/ptz.cgi?}$$ api=SYNO.SurveillanceStation.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.

#### 2.3.5.2 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/SurveillanceStation/ptz.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.

# 2.3.5.3 ListPreset method

List all presets of the 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 presets to be returned.	
		If not specified, return presets to the end of	
		preset list.	

# **Example:**

```
GET /webapi/SurveillanceStation/ptz.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

# <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:**

#### 2.3.5.4 GoPreset method

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

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
presetId	<preset_id></preset_id>	Unique preset ID.	1 and onward

### **Example:**

GET /webapi/SurveillanceStation/ptz.cgi? api=SYNO.SurveillanceStation.PTZ&method=GoPreset&version=1&camerald=10&presetId=10

# Response

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

#### 2.3.5.5 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:**

 $\label{lem:general} GET / we bapi / Surveillance Station / ptz.cgi? \\ api = SYNO. Surveillance Station. PTZ \& method = ListPatrol \& version = 1 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset = 10 \& limit = 2 \& camerald = 10 \& offset =$ 

### 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]
           }
     ]
}
```

# 2.3.5.6 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

# **Example:**

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

#### Response

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

# 2.3.5.7 GetPatrolSchedule method

Get the patrol schedule table of the PTZ camera.

# Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/ptz.cgi? api=SYNO.SurveillanceStation.PTZ&method=GetPatrolSchedule&version=1&camerald=10

# Response

Key	Value	Description	Availability
interval	5, 10, 15, 20, 25, 30, 40, 50, 60, 90, 120	The interval of each patrol (minutes).	1 and onward
cycle	0 10	<ul><li>0: Repeat infinitely.</li><li>&gt;0: Repeat times of each patrol.</li></ul>	1 and onward
schedule	<patrol object="" schedule=""></patrol>	The patrol schedule of the camera.	1 and onward

# <Patrol Schedule Object> definition:

Key	Value	Description	Availability
sun	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Sunday. Each	1 and onward
		unit to stand for half-hour.	
mon	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Monday.	1 and onward
tue	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Tuesday.	1 and onward
wed	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Wednesday.	1 and onward
thu	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Thursday.	1 and onward
fri	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Friday.	1 and onward
sat	Array of <patrol object="" schedule="" unit=""></patrol>	48 units of schedule info of Saturday.	1 and onward

# <Patrol Schedule Unit Object> definition:

Key	Value	Description	Availability
type	0,	Scheduled recording type.	1 and onward
	1,	0: No scheduled plan.	
	2,	1: Continuous Recording	
	3,	2: Motion Detection Recording	
	4	3: Alarm Recording	
		4: Motion Detection and Alarm Recording	
patrolld	0,	0: No scheduled plan.	1 and onward
	<patrol_id></patrol_id>	<ul> <li><patrol_id>: Unique patrol ID.</patrol_id></li> </ul>	

#### **Example:**

```
{
      "interval": 2,
      "cycle": 2,
      "schedule": {
            "sun": [
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11},
                  {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11},
                  {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11},
                  {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11}, {"type": 2, patrolld: 11},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10}, {"type": 2, patrolld: 10},
                  {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10},
                  {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10},
                  {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10},
                  {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10}, {"type": 1, patrolld: 10},
                  {"type": 0, patrolld: 0}, {"type": 0, patrolld: 0}, {"type": 0, patrolld: 0}
           ],
            "mon": [...],
            "tue": [...],
            "wed": [...],
            "thu": [...],
            "fri": [...],
            "sat": [...]
      }
}
```

#### 2.3.5.8 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	ln,	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/SurveillanceStation/ptz.cgi?

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

#### Response

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

#### 2.3.5.9 Iris method

Control the camera to iris in or iris out.

#### Request

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:**

 ${\sf GET/webapi/SurveillanceStation/ptz.cgi?}$ 

api=SYNO. Surveillance Station. PTZ&method=Iris&version=3&camerald=10&control=in&moveType=Startant and the state of the

# Response

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

# 2.3.5.10 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:**

GET /webapi/SurveillanceStation/ptz.cgi? api=SYNO.SurveillanceStation.PTZ&method=AutoFocus&version=3&camerald=10

#### Response

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

#### 2.3.5.11 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/SurveillanceStation/ptz.cgi? api=SYNO.SurveillanceStation.PTZ&method=AbsPtz&version=3&cameraId=10&poxX=240&posY=400

#### Response

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

#### 2.3.5.12 API Error Code

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

# 2.3.6 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	2.3.6.1	1 and onward

# 2.3.6.1 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,	Start or stop external recording.	1 and onward
	stop		

#### **Example:**

Start external recording of target camera.

GET /webapi/SurveillanceStation/extrecord.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/SurveillanceStation/extrecord.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.	

#### 2.3.6.2 API Error Code

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

# 2.3.7 SYNO.SurveillanceStation.Event

This API provides method to query event information.

API Name	Version	Availability
SYNO.SurveillanceStation.Event	1	Surveillance Station 6.0-2337
	3	Surveillance Station 6.3

Method Name	Section	Availability
Query	2.3.7.1	1 and onward
DeleteMulti	2.3.7.2	3 and onward
DeleteFilter	2.3.7.3	3 and onward
DeleteAll	2.3.7.4	3 and onward

# 2.3.7.1 Query method

Query event list by specific filter conditions.

# Request

Parameter	Value	Description	Availability
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 events to be returned.	
		If not specified, return events to the end of event list.	
mode	<string></string>	Optional.	1 and onward
		The list of recording mode to be queried concatenated by ",".	
		0: Continuous Recording	
		1: Motion Detection Recording	
		2: Alarm Recording	
		3: Manual Recording	
		4: External Recording	
		• 5: None	
		6: Edge Recording	
		If not specified, this parameter will be ignored and get all related events.	
locked	0,	Optional.	1 and onward
	1	The lock status of the events to be queried.	
		• 0: No	
		• 1: Yes	
		If not specified, this parameter will be ignored and get all	

		related events.	
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>	1 and onward
fromTime	<timestamp></timestamp>	Optional.  Query start time.  If not specified, this parameter will be ignored and get all related events.	1 and onward
toTime	<timestamp></timestamp>	Optional. Query stop time. If not specified, this parameter will be ignored and get all related events.	1 and onward

# **Example:**

GET /webapi/SurveillanceStation/event.cgi? api=SYNO.SurveillanceStation.Event&method=Query&version=1 &offset=10&limit=2&mode=1,2,3&locked=0&cameralds=10,11,12&fromTime=1330639810&toTime=1330643410

# Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total events.	1 and onward
offset	<integer></integer>	The shifted offset in the total result.	1 and onward
events	Array of <event object=""></event>	List of the queried events.	1 and onward

# <Event Object> definition:

Key	Value	Description	Availability
id	<event_id></event_id>	Unique event ID.	1
id	<pre><string> Unique camera ID with Unique event "CAMERA_ID : EVENT_ID"</string></pre>		2 and onward
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
videoCodec	MJPEG, MPEG4, H264, MXPEG	Video codec.	1 and onward
audioCodec	<string></string>	Optional. Audio codec. It shows when the event contains audio.	1 and onward
eventSize	<float></float>	File size of the event (MB).	1 and onward
frameCount	<integer></integer>	Total number of frames in the event.	1 and onward
startTime	<timestamp></timestamp>	Event start time.	1 and onward
stopTime	<timestamp></timestamp>	Event stop time.	1 and onward
status	0, 1,	The status of the event.  • 0: Recorded	1 and onward
	2	<ul><li>1: Recording</li><li>2: Locked</li></ul>	
mode	0, 1,	The recording mode of the event.  • 0: Continuous Recording	1 and onward

	2,	1: Motion Detection Recording	
	3,	2: Alarm Recording	
	4,	3: Manual Recording	
	5,	4: External Recording	
	6	• 5: None	
		6: Edge Recording	
ownerDsId	<integer></integer>	Event's owner dsId	2 and onward

# **Example:**

```
{
     "total": 1000,
     "offset": 10,
     "events": [
          {
               "id": "5:500",
                "camerald": 1,
                "videoCodec": "MPEG4",
               "audioCodec": "MPEG4-GENERIC",
               "eventSize": 23.174,
               "frameCount": 937,
                "startTime": 1330640410,
               "stopTime": 1330641010,
               "status": 0,
                "mode": 0,
               "ownerDsId": 0
          },
          {
               "id": "6:501",
               "camerald": 2,
                "videoCodec": "MJPEG",
                "eventSize": 56.264,
                "frameCount": 1596,
                "startTime": 1330641610,
               "stopTime": 1330642210,
               "status": 1,
                "mode": 1,
                "ownerDsId": 1
          }
    ]
}
```

# 2.3.7.2 DeleteMulti method

Delete multi-events with selection.

#### Request

Parameter	Value	Description	Availability
idList	Array of <eventid object=""></eventid>	List of the eventId and it's ownerDsId to delete.	3 and onward

# <EventId Object> 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:** Delete two event: first is camera id 1, event id 5 and it's owner ds id is 2, second is camera id 2, event id 10 and it's owner ds id is 0.

```
GET /webapi/SurveillanceStation/event.cgi?
api=SYNO.SurveillanceStation.Event&method=DeleteMulti&version=3
&idList=[{"id":"1:5","dsId":1},{"id":"2:10","dsId":0}]
```

# Response

Parameter	Value	Description	Availability
blLocked	<boolean></boolean>	If any event is locked.	3 and onward
success	<boolean></boolean>	If the action of delete succuess.	3 and onward

# **Example:**

```
{
    "blLocked": true,
    "success": false
}
```

# 2.3.7.3 DeleteFilter method

Delete events by specific filter conditions.

# Request

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

		6: Edge Recording	
		If not specified, this parameter will be ignored and get all	
		related events.	
cameralds	<string></string>	Optional.	3 and onward
		The list of <camera id=""> to be queried concatenated by ",".</camera>	
		If not specified, this parameter will be ignored and get all	
		related events.	
fromTime	<timestamp></timestamp>	Optional.	3 and onward
		Query start time.	
		If not specified, this parameter will be ignored and get all	
		related events.	
toTime	<timestamp></timestamp>	Optional.	3 and onward
		Query stop time.	
		If not specified, this parameter will be ignored and get all	
		related events.	

#### **Example:**

```
GET /webapi/SurveillanceStation/event.cgi?
api=SYNO.SurveillanceStation.Event&method=DeleteFilter&version=3
&mode=1,2,3&cameralds=10,11,12&fromTime=1330639810&toTime=1330643410
```

# Response

Parameter	Value	Description	Availability
blLocked	<boolean></boolean>	If any event is locked.	3 and onward
success	<boolean></boolean>	If the action of delete succuess.	3 and onward

# **Example:**

```
{
    "blLocked": false,
    "success": true
}
```

#### 2.3.7.4 DeleteAll method

Delete all events that the user has authorized.

# Request

No parameter is required.

# Example:

```
GET /webapi/SurveillanceStation/event.cgi?
api=SYNO.SurveillanceStation.Event&method=DeleteAll&version=3
```

# Response

Parameter	Value	Description	Availability
blLocked	<boolean></boolean>	If any event is locked.	3 and onward
success	<boolean></boolean>	If the action of delete succuess.	3 and onward

# **Example:**

```
{
    "blLocked": true,
    "success": false
}
```

# 2.3.7.5 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

# 2.3.8 SYNO.SurveillanceStation.Device

This API provides methods to get device information such as Visual Station and Slave DS.

API Name	Version	Availability
SYNO.SurveillanceStation.Device	1	Surveillance Station 6.0-2337
	2	Surveillance Station 6.3

Method Name	Section	Availability
ListVS	2.3.8.1	1 and onward
ListCMS	2.3.8.2	1 and onward
GetServiceSetting	2.3.8.3	1 and onward

# 2.3.8.1 ListVS method

List all installed Visual Stations.

#### Request

Parameter	Value	Description	Availability
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 Visual Stations to be returned.	
		If not specified, list Visual Stations to the end of	
		Visual Station list.	

# Example:

GET /webapi/SurveillanceStation/device.cgi? api=SYNO.SurveillanceStation.Device&method=ListVS&version=1&offset=10&limit=1

# Response

Key	Value	Description	Availability
total	<integer></integer>	The total number of installed Visual Stations.	1 and onward
offset	<integer></integer>	The shifted offset in the total result.	1 and onward
visualStations	Array of <visual< td=""><td>The list of all Visual Stations.</td><td>1 and onward</td></visual<>	The list of all Visual Stations.	1 and onward
	Station Object>		

# < Visual Station Object > definition:

Key	Value	Description	Availability
id	<vs_id></vs_id>	Unique Visual Station ID.	1 and onward
name	<string></string>	Visual Station name.	1 and onward
dhcp	<boolean></boolean>	If DHCP is set to get IP.	1 and onward

ip	<string></string>	IP address.	1 and onward
mac	<string></string>	MAC address.	1 and onward
platform	VS60, VS80, VS240HD	Platform model.	1 and onward
version	<string></string>	Firmware version in the below format: [major].[minor]-[build_number] Example: 1.3-0308	1 and onward
enable	<boolean></boolean>	Enable status.	1 and onward
lock	<boolean></boolean>	Lock status.	1 and onward
status	0, 1, 2, 3, 4, 5	The current status of the VS.  O: Normal  1: Configuring  2: Disconnected  3: Reset  4: Occupied  5: Disabled	1 and onward

# Example:

```
{
      "total": 38,
      "offset": 10,
      "visualStations": [
           {
                 "id": 922,
                "name": "VS80",
                 "dhcp": true,
                 "ip": "192.168.38.91",
                "macAddr": "00:11:32:AA:BB:CC",
                 "platform": "VS80",
                 "version": "1.3-0303",
                 "enable": true,
                "lock": false,
                "status": 0
           }
    ]
}
```

# 2.3.8.2 ListCMS method

List all installed Slave DSs.

# Request

Parameter	Value	Description	Availability
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 Slave DSs to be returned.	
		If not specified, list Slave DSs to the end of Slave	
		DS list.	

# **Example:**

```
GET /webapi/device.cgi?
api=SYNO.SurveillanceStation.Device&method=ListCMS&version=1&offset=10&limit=2
```

# Response

Key	Value	Description	Availability
total	<integer></integer>	The total number of installed Slave DSs.	1 and onward
offset	<integer></integer>	The shifted offset in the total result.	1 and onward
slaveDSs	Array of <ds object=""></ds>	The DS list.	1
recordingServers	Array of <ds object=""></ds>	The recording server list.	2 and onward
host	<ds object=""></ds>	The host server	2 and onward

# <DS Object> definition:

Key	Value	Description	Availability
id	<ds_id></ds_id>	Unique DS ID.	1 and onward
name	<string></string>	DS name.	1 and onward
ip	<string></string>	IP address or host name.	1 and onward
port	1 65535	HTTP port.	1 and onward
enable	<boolean></boolean>	Enable status.	1 and onward
status	0,	The current status of the VS.	1 and onward
	1,	0: Normal	
	2 3,	• 1: Disabled	
	4	2: Unauthorized	
		3: Disconnected	
		• 4: Error	

# **Example:**

```
"name": "My DS 2",
                 "ip": "192.168.1.102",
                 "port": 5000,
                 "enable": false,
                 "status": 1
           }
     ],
     "host": {
                "id": 0,
                 "name": "Host DS",
                 "ip": "192.168.1.111",
                 "port": 5000,
                "enable": true,
                "status": 0
     }
}
```

# 2.3.8.3 GetServiceSetting method

Get the setting of Centralized Management and Visual Station service.

# Request

No parameter is required.

#### **Example:**

```
GET /webapi/SurveillanceStation/device.cgi?
api=SYNO.SurveillanceStation.Device&method=GetServiceSetting&version=1
```

# Response

Key	Value	Description	Availability
cmsEnabled	<boolean></boolean>	If Centralized Management is enabled.	1 and onward
cmsType	0,	Optional.	1 and onward
	1	Centralized Management type. It shows when cmsEnabled is true.	
		0: Master	
		• 1: Slave	
vsEnabled	<boolean></boolean>	If Visual Station service is enabled.	1 and onward

# **Example:**

```
{
    "cmsEnabled": true,
    "cmsType": 0,
    "vsEnabled": false
}
```

# 2.3.8.4 API Error Code

Code	Description
400	Execution failed.
410	Service is not enabled.

# 2.3.9 SYNO.SurveillanceStation.Emap

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

Name	Version	Availability
SYNO.SurveillanceStation.Emap	1	Surveillance Station 6.1

Method Name	Section	Availability
List	2.3.9.1	1 and onward
GetInfo	2.3.9.2	1 and onward
GetImage	2.3.9.3	1 and onward

# 2.3.9.1 List method

Get the list of all E-Maps.

# Request

Parameter	Value	Description	Availability
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 cameras to be returned.	
		If not specified, return E-Maps to the end of E-Map list.	

**Example:** List 2 E-Maps starting from offset 10.

GET /webapi/SurveillanceStation/emap.cgi?

api=SYNO. Surveillance Station. Emap&method=List&version=1&offset=10&limit=2

# Response

Key	Value	Description	Availability
total	<integer></integer>	The number of total E-maps.	1 and onward
offset	<integer></integer>	The shifted offset in the total result.	1 and onward
emaps	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
imageFormat	BMP, JPG, JPEG, GIF, PNG	Image format of the E-Map image.	1 and onward
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
items	Array of <e-map item="" object=""></e-map>	The list of items marked on the E-Map.	1 and onward

# <E-Map Item Object> definition:

Key	Value	Description	Availability
type	0,	Type of the E-Map item.	1 and onward
	1	0: Camera	
		• 1: E-Map	
dsId	0,	Unique DS ID which this E-Map item belongs to.	1 and onward
	<ds_id></ds_id>	0: On local host.	
		<ds_id>: ID of a DS.</ds_id>	
itemId	<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>.</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.	
xCoordinate	<integer></integer>	X-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
yCoordinate	<integer></integer>	Y-coordinate of the E-Map item assuming that	1 and onward
		top-left of the E-Map is the origin.	
direction	0,	Direction of the camera. If the type of this item is	1 and onward
	1,	E-Map, direction will be always 0.	
	2,	0: Westward	
	3,	• 1: Northwestward	
	4,	• 2: Northward	
	5,	3: Northeastward	
	6,	4: Eastward	
	7,	• 5: Southeastward	
		6: Southward	
		• 7: Southwestward	

# Example:

```
{
     "total": 20,
     "offset": 10,
     "emaps": [
                "id": 30,
                "name": "Lobby",
                "imageFormat": "PNG",
                "imageWidth": 640,
                "imageHeight": 480,
                "items": [
                     {
                          "type": 0,
                          "dsId": 0,
                          "itemId": 50,
                          "itemName": "M1054",
                          "xCoordinate": 10,
                          "yCoordinate": 50,
                          "direction": 5
                     },
```

```
{
                           "type": 0,
                           "dsId": 0,
                           "itemId": 51,
                           "itemName": "M1011",
                           "xCoordinate": 10,
                           "yCoordinate": 400,
                           "direction": 3
                     },
                           "type": 1,
                           "dsId": 0,
                           "itemId": 31,
                           "itemName": "2F",
                           "xCoordinate": 400,
                           "yCoordinate": 400,
                           "direction": 0
                     }
                ]
          },
                "id": 31,
                "name": "2F",
                "imageFormat": "JPG",
                "imageWidth": 480,
                "imageHeight": 480,
                "items": [
                     {
                           "type": 0,
                           "dsId": 0,
                           "itemId": 52,
                           "itemName": "M1054",
                           "xCoordinate": 20,
                           "yCoordinate": 240,
                           "direction": 4
                     },
                     {
                           "type": 0,
                           "dsId": 1,
                           "itemId": 5,
                           "itemName": "P1346",
                           "xCoordinate": 400,
                           "yCoordinate": 25,
                           "direction": 6
                     }
               ]
         }
    ]
}
```

# 2.3.9.2 GetInfo method

Get specific E-Map settings.

# Request

Parameter	Value	Description	Availability
emapIds	<string></string>	The list of <emap_id> to be queried concatenated by ",".</emap_id>	1 and onward

Example: Get E-Map information with ID 31.

```
GET /webapi/SurveillanceStation/emap.cgi? api=SYNO.SurveillanceStation.Emap&method=GetInfo&version=1&emapIds=31
```

# Response

Key	Value	Description	Availability
emaps	Array of <e-map object=""></e-map>	The list of all queried E-Maps.	1 and onward

#### **Example:**

```
{
     "emaps": [{
                "id": 31,
                "name": "2F",
                "imageFormat": "JPG",
                "imageWidth": 480,
                "imageHeight": 480,
                "items": [
                     {
                           "type": 0,
                           "dsId": 0,
                           "itemId": 52,
                           "itemName": "M1054",
                           "xCoordinate": 20,
                           "yCoordinate": 240,
                           "direction": 4
                     },
                           "type": 0,
                           "dsId": 1,
                           "itemId": 5,
                           "itemName": "P1346",
                           "xCoordinate": 400,
                           "yCoordinate": 25,
                           "direction": 6
                     }
                ]
          }
     ]}
```

# 2.3.9.3 GetImage method

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

# Request

Parameter	Value	Description	Availability
emapId	<emap_id></emap_id>	Unique E-Map ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/emap.cgi? api=SYNO.SurveillanceStation.Emap&method=GetImage&version=1&emapId=10

# 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>

# 2.3.9.4 API Error Code

Code	Description
400	Execution failed.
401	Parameter invalid.

# 2.3.10 SYNO.SurveillanceStation.Streaming

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

Name	Version	Availability
SYNO.SurveillanceStation.Streaming	1	Surveillance Station 6.0-2337

Method Name	Section	Availability
LiveStream	2.3.10.1	1 and onward
EventStream	2.3.10.2	1 and onward

#### 2.3.10.1 LiveStream method

Get a HTTP Live View video stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/streaming.cgi? api=SYNO.SurveillanceStation.Streaming&method=LiveStream&version=1&camerald=10

#### Response

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:

Header	Description	
Content-Type	The possible values are listed as follows:	
	<ul><li>"image/JPEG" – JPEG image data part</li></ul>	
	<ul><li>"image/MP4V-ES" – MPEG4 image data part</li></ul>	
	• "image/H264" – H264 image data part	
	<ul><li>"audio/AC3" – AAC audio data part</li></ul>	
	<ul><li>"audio/L16" – PCM audio data part</li></ul>	
	• "audio/PCMU" – G.711 u-law audio data part	
	● "audio/PCMA" – G.711 a-law audio data part	
	• "audio/G726" – G.726 audio data part	
	• "audio/AMR" – AMR audio data part	
Content-Length	The data length of the data chunk	
Vdo-ExtraSize: <size></size>	(MPEG4/H.264 only) The video extra data for decode. Note that there are <size></size>	
<video data="" extra=""></video>	bytes of <video data="" extra=""> followed by this header</video>	
Ado-ExtraSize: <size></size>	(MPEG4/H.264 only) The audio extra data for decode. Note that there are <size></size>	
<audio data="" extra=""></audio>	bytes of <audio data="" extra=""> followed by this header</audio>	
Timestamp	(MPEG4/H.264 only) The timestamp of the video frame	

Codec

(MPEG4/H.264 only) The video and audio codec of the current stream

#### **Example 1:** MJPEG Live View stream

HTTP/1.1 200 OK

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

Server: Apache/2.2.22 (Unix) Keep-Alive: timeout=5, max=100

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>

...

#### Example 2: MPEG4 Live View stream

HTTP/1.1 200 OK

Date: Sat, 03 Mar 2012 07:18:45 GMT

Server: Apache/2.2.22 (Unix) mod\_ssl/2.2.22 OpenSSL/1.0.0g

Connection: close

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

--myboundary Vdo-ExtraSize:31

<MPEG4 video extra data>

Ado-ExtraSize:7

<MPEG4 audio extra data> Timestamp: 1330759125734514

Codec:MP4V-ES;L16

Content-Type: image/MP4V-ES

Content-Length: 2349

<MPEG4 video data>

--myboundary Vdo-ExtraSize:31

<MPEG4 video extra data>

Ado-ExtraSize:7

<MPEG4 audio extra data> Timestamp:1330958772513972

Codec:MP4V-ES;L16 Content-Type: audio/L16 Content-Length: 1024

<MPEG4 audio data>

...

#### 2.3.10.2 EventStream method

Get HTTP video stream of the specific recording event.

#### Request

Parameter	Value	Description	Availability
eventId	<event_id></event_id>	Unique event ID.	1 and onward
		Event ID could be obtained by	
		SYNO.SurveillanceStation.Event API (section 2.3.7).	

Note that you can insert the "Range" header within request messages to indicate the particular range of the video file. For example:

Range: bytes=0-9999999

This means to request the data between 0 and 9999999 byte of the event file.

**Example:** The request header to get the whole event .

GET /webapi/SurveillanceStation/streaming.cgi?

api=SYNO.SurveillanceStation.Streaming&method=EventStream&version=1

&eventId=200

User-Agent: My Media Player

Range: bytes=0-Icy-MetaData: 1

#### Response

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	The possible values are shown as follows:	
	<ul><li>"video/avi" – MJPEG format event</li></ul>	
	• "video/mp4" – MPEG4/H.264 format event	

# Synology Surveillance Station Web API

# Example: MPEG4 Event stream.

HTTP/1.1 206 Partial Content

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

Server: Apache/2.2.22 (Unix) mod\_ssl/2.2.22 OpenSSL/1.0.0g

Accept-Ranges: bytes Content-Length: 9298055

Content-Range: bytes 19244797-28542851/28542852

Connection: close

Content-Type: video/mp4

<MPEG4 event file data>

# 2.3.10.3 API Error Code

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

# 2.3.11 SYNO.SurveillanceStation.AudioStream

This API provides methods to get Live View audio stream.

Name	Version	Availability
SYNO.SurveillanceStation.AudioStream	2	Surveillance Station 6.3

Method Name	Section	Availability
Stream	2.3.11.1	2 and onward
Query	2.3.11.2	2 and onward
Open	2.3.11.3	2 and onward
Close	2.3.11.4	2 and onward

# 2.3.11.1 Stream method

Get Live View audio stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/audioStreaming.cgi? api=SYNO.SurveillanceStation.AudioStream&method=Stream&version=2&camerald=10

# Response

Header	Description	
Content-Type	The possible values are listed as follows:	
	● "audio/mpeg" – mp3 audio data part	

#### **Example:**

HTTP/1.1 200 OK

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

Server: Apache

Keep-Alive: timeout=5, max=100

Connection: Keep-Alive Transfer-Encoding: chunked Content-Type: audio/mpeg

<MPEG audio data>

...

# 2.3.11.2 Query method

Query the format of live view audio stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/audioStreaming.cgi? api=SYNO.SurveillanceStation.AudioStream&method=Query&version=2&camerald=10

# Response

Parameter	Value	Description	Availability
format	<string></string>	The audio format	1 and onward

#### **Example:**

"format": "mp3"

# 2.3.11.3 Open method

Open the live view audio stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/audioStreaming.cgi? api=SYNO.SurveillanceStation.AudioStream&method=Open&version=2&cameraId=10

#### Response

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

# 2.3.11.4 Close method

Close live view audio streaming of the camera with given ID.

# Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

# **Example:**

GET /webapi/SurveillanceStation/audioStreaming.cgi? api=SYNO.SurveillanceStation.AudioStream&method=Close&version=1&camerald=10

# Response

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

# 2.3.11.5 API Error Code

Code	Description		
400	Execution failed.		
401	Parameter invalid.		
402	Camera disabled.		
403	Insufficient license.		
0	Codec acitvation failed		

# 2.3.12 SYNO.SurveillanceStation.VideoStream

This API provides methods to get Live View video stream.

Name	Version	Availability
SYNO.SurveillanceStation.VideoStream	1	Surveillance Station 6.3

Method Name	Section	Availability
Stream	2.3.12.1	1 and onward
Query	2.3.12.2	1 and onward
Open	2.3.12.3	1 and onward
Close	2.3.12.4	1 and onward

# 2.3.12.1 Stream method

Get Live View video stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
format	<string></string>	• hls	1 and onward
		• mjpeg	
SliceId	<integer></integer>	Optional.	1 and onward
		hls slice ID. It's the in M3U8 file.	

# Example 1: hls format without SliceId

GET /webapi/SurveillanceStation/videoStreaming.cgi? api=SYNO.SurveillanceStation.VideoStream&method=Stream&version=1&cameraId=10&format=hls

#### Example 2: hls format with SliceId

GET /webapi/SurveillanceStation/videoStreaming.cgi? api=SYNO.SurveillanceStation.VideoStream&method=Stream&version=1&cameraId=10&format=hls&SliceId=5

# Response

Header	Description
Content-Type	The possible values are listed as follows:
	<ul><li>"application/x-mpegURL" - M3U8</li></ul>
	• "video/MP2T" - hls
	<ul><li>"image/jpeg" - JPEG image data part</li></ul>

Example 1: hls format without SliceId return M3U8 file

HTTP/1.1 200 OK

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

Server: Apache

Keep-Alive: timeout=5, max=100

Connection: Keep-Alive Transfer-Encoding: chunked

Content-Type: application/x-mpegURL

<M3U8 file>

• • •

#### <M3U8 file>

#EXTM3U

#EXT-X-VERSION:3

#EXT-X-MEDIA-SEQUENCE:1

#EXT-X-ALLOW-CACHE:NO

#EXT-X-TARGETDURATION:2

#EXTINF:2.000000,

 $http://IP/webapi/SurveillanceStation/videoStreaming.cgiapi=SYNO.SurveillanceStation.VideoStream\&method=Stream\&version=1\&\_sid=RBoqpARg46F96ABCDE00000\&camerald=3\&isRedirectCgi=0\&SliceId=3/1.ts \#EXTINF: 2.000000,$ 

 $http://IP/webapi/SurveillanceStation/videoStreaming.cgiapi=SYNO.SurveillanceStation.VideoStream\&method=Stream\&version=1\&\_sid=RBoqpARg46F96ABCDE00000\&camerald=3\&isRedirectCgi=0\&SliceId=3/2.ts \#EXTINF: 2.000000,$ 

 $http://IP/webapi/SurveillanceStation/videoStreaming.cgiapi=SYNO.SurveillanceStation.VideoStream\&method=Stream\&version=1\&\_sid=RBoqpARg46F96ABCDE00000\&camerald=3\&isRedirectCgi=0\&SliceId=3/3.ts \#EXTINF: 2.000000,$ 

http://IP/webapi/SurveillanceStation/videoStreaming.cgiapi=SYNO.SurveillanceStation.VideoStream&meth od=Stream&version=1&\_sid=RBoqpARg46F96ABCDE00000&cameraId=3&isRedirectCgi=0&SliceId=3/4.ts

#### Example 2: hls format without SliceId

HTTP/1.1 200 OK

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

Server: Apache

Keep-Alive: timeout=5, max=100

Connection: Keep-Alive Transfer-Encoding: chunked Content-Type: video/MP2T

<video data>

•••

# 2.3.12.2 Query method

Query the format of liveview video stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### **Example:**

GET /webapi/SurveillanceStation/videoStreaming.cgi? api=SYNO.SurveillanceStation.VideoStream&method=Query&version=1&camerald=10

#### Response

Parameter	Value	Description	Availability
format	<string></string>	The video format.	1 and onward
		• hls	
		• mjpeg	

#### **Example:**

"format": "hls"

# **2.3.12.3** Open method

Open liveview video stream of the camera with given ID.

#### Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward
format	<string></string>	hls	1 and onward
		mjpeg	

#### Example:

GET /webapi/SurveillanceStation/videoStreaming.cgi? api=SYNO.SurveillanceStation.VideoStream&method=Open&version=1&camerald=10&format=hls

#### Response

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

# 2.3.12.4 Close method

Close liveview video stream of the camera with given ID.

# Request

Parameter	Value	Description	Availability
camerald	<camera_id></camera_id>	Unique camera ID.	1 and onward

#### Example:

GET /webapi/SurveillanceStation/videoStreaming.cgi? api=SYNO.SurveillanceStation.VideoStream&method=Close&version=1&camerald=10

# Response

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

# 2.3.12.5 API Error Code

Code	Description
	Execution failed.
401	Parameter invalid.
402	Camera disabled.
403	Insufficient license.
404	Codec acitvation failed

# 2.3.13 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

Method Name	Section	Availability
GetRegisterToken	2.3.13.1	1 and onward

# 2.3.13.1 GetRegisterToken method

Get the authorized token of DS.

#### Request

No parameters.

# **Example:**

```
GET /webapi/SurveillanceStation/notification.cgi? api=SYNO.SurveillanceStation.Notification&method=GetRegisterToken&version=1
```

#### Response

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

#### **Example:**

```
{
    "oauth_id": 1000000000,
    "token":
"A0htekFDamhoYXMDfG0xamdUeDRHdGRKRzNtdUpiWOYreENXaUISMHHzMlBERHY4cTdPdml2aUIvTGVmP
FB4NEpCUEp5aG1GCkdjeE4="
}
```

#### 2.3.13.2 API Error Code

Code	Description
400	Execution failed.

# 3. Resources

#### **REST:**

http://en.wikipedia.org/wiki/Representational state transfer

#### SOAP:

http://en.wikipedia.org/wiki/SOAP

#### JSON:

• <a href="http://en.wikipedia.org/wiki/JSON">http://en.wikipedia.org/wiki/JSON</a>

#### 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

#### hls:

• HTTP Live Streaming – http://en.wikipedia.org/wiki/HTTP\_Live\_Streaming

# **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 <sup>32</sup> -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 1st, 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: "1111111111122222222223333333333344444444
<xxx object=""></xxx>	The particular JSON object created to carry particular information. For example: <ul> <li>Camera Object&gt; defined by "List" method in section 2.3.4 is used to represent</li> </ul>
	the information of a camera.
	• <event object=""> defined by "Query" method in section 2.3.7 is used to represent</event>
	the information of an 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< td=""><td>A unique ID to identify an existing camera group. The IDs can be obtained by calling</td></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
	2.3.5).
<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 2.3.5).
<vs_id></vs_id>	A unique ID to identify an installed Visual Station. The IDs can be obtained by calling
	"ListVS" method of SYNO.SurveillanceStation.Device (section 2.3.8).
<ds_id></ds_id>	A unique ID to identify an installed DS in CMS list. The IDs can be obtained by calling
	"ListCMS" method of SYNO.SurveillanceStation.Device (section 2.3.8).
<event_id></event_id>	A unique ID to identify a recorded event. The IDs can be obtained by calling "Query"
	method of SYNO.SurveillanceStation.Event (section 2.3.7 ).
<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 2.3.9).