API Reference

WiseAl API Version: 1.5.0

WiseAl App for Hanwha Camera

CONTACT

NAME: Hanwha Vision

URL: https://www.hanwhavision.com/

Hanwha Vision: WiseAl 1 of 159

INDEX

1. AI SETTINGS	7
1.1 GET /configuration/aisettings	7
1.2 PUT /configuration/aisettings	7
1.3 GET /configuration/aisettings/options	9
2. ANALYTICS EXCLUDE SETTINGS	10
2.1 GET /configuration/analyticsexcludesettings	10
2.2 PUT /configuration/analyticsexcludesettings	11
2.3 GET /configuration/analyticsexcludesettings/options	12
2.4 DELETE /configuration/analyticsexcludesettings/excludeareas	13
3. CAPABILITY	15
3.1 GET /configuration/getservices	15
3.2 GET /configuration/capability	17
3.3 GET /search/capability	19
4. COMMON ANALYTICS SETTINGS	21
4.1 GET /configuration/commonanalyticssettings	21
4.2 PUT /configuration/commonanalyticssettings	22
4.3 GET /configuration/commonanalyticssettings/options	24
5. CROWD COUNTING	26
5.1 GET /configuration/crowdcounting	26
5.2 PUT /configuration/crowdcounting	27
5.3 GET /configuration/crowdcounting/options	29
5.4 DELETE /configuration/crowdcounting/areas	30
5.5 GET /search/crowdcounting/check	31
6. DATA SERVER	33
6.1 GET /configuration/dataserver	33
6.2 PUT /configuration/dataserver	33
6.3 GET /configuration/dataserver/test	35
7. DATE/TIME	36
7.1 GET /configuration/date	36
8. FACEMASK DETECTION	37
8.1 GET /configuration/facemaskdetection	37
8.2 PUT /configuration/facemaskdetection	38
8.3 GET /configuration/facemaskdetection/options	40
9. HEATMAP	42
9.1 GET /configuration/heatmap	42
9.2 PUT /configuration/heatmap	43
9.3 GET /configuration/heatmap/options	44

Hanwha Vision: WiseAl 2 of 159

9.4 DELETE /configuration/heatmap/excludeareas	45
9.5 GET /configuration/heatmap/report	46
9.6 PUT /configuration/heatmap/report	47
9.7 GET /configuration/heatmap/report/options	49
9.8 DELETE /configuration/heatmap/data	50
9.9 GET /search/heatmap	51
9.10 GET /search/heatmap/{searchToken}	52
9.11 PUT /search/heatmap/{searchToken}/cancel	53
9.12 GET /search/heatmap/{searchToken}/results	54
9.13 GET /search/heatmap/check	55
10. IVA AREA	57
10.1 GET /configuration/ivaarea	57
10.2 PUT /configuration/ivaarea	59
10.3 GET /configuration/ivaarea/options	60
10.4 DELETE /configuration/ivaarea/definedarea	62
11. IMAGE TRANSFER	64
11.1 GET /configuration/imagetransfer	64
11.2 PUT /configuration/imagetransfer	65
11.3 GET /configuration/imagetransfer/options	66
12. LINE CROSSING	68
12.1 GET /configuration/linecrossing	68
12.2 PUT /configuration/linecrossing	70
12.3 GET /configuration/linecrossing/options	71
12.4 DELETE /configuration/linecrossing/line	72
13. LOG	74
13.1 GET /search/eventlog	74
13.2 GET /search/systemlog	75
14. META TRANSFER	77
	77
14.1 GET /configuration/metatransfer	77
14.2 PUT /configuration/metatransfer14.3 GET /configuration/metatransfer/options	78 79
	7 9
15. OBJECT COUNTING	80
15.1 GET /configuration/objectcounting	80
15.2 PUT /configuration/objectcounting	82
15.3 GET /configuration/objectcounting/options	84
15.4 DELETE /configuration/objectcounting/countingrules/lines	85
15.5 DELETE /configuration/objectcounting/countingrules/excludeareas	86
15.6 GET /configuration/objectcounting/report	87
15.7 PUT /configuration/objectcounting/report	88
15.8 GET /configuration/objectcounting/report/options	90

Hanwha Vision: WiseAl 3 of 159

15.9 DELETE /configuration/objectcounting/data	91
15.10 GET /search/objectcounting	92
15.11 GET /search/objectcounting/{searchToken}	93
15.12 PUT /search/objectcounting/{searchToken}/cancel	94
15.13 GET /search/objectcounting/{searchToken}/results	95
15.14 GET /search/objectcounting/check	96
16. OBJECT DETECTION	101
16.1 GET /configuration/objectdetection	101
16.2 PUT /configuration/objectdetection	102
16.3 GET /configuration/objectdetection/options	104
17. QUEUE MANAGEMENT	106
17.1 GET /configuration/queuemanagement	106
17.2 PUT /configuration/queuemanagement	109
17.3 GET /configuration/queuemanagement/options	111
17.4 DELETE /configuration/queuemanagement/queues	113
17.5 GET /configuration/queuemanagement/report	114
17.6 PUT /configuration/queuemanagement/report	115
17.7 GET /configuration/queuemanagement/report/options	116
17.8 DELETE /configuration/queuemanagement/data	117
17.9 GET /search/queuemanagement	118
17.10 GET /search/queuemanagement/{searchToken}	119
17.11 PUT /search/queuemanagement/{searchToken}/cancel	120
17.12 GET /search/queuemanagement/{searchToken}/results	121
17.13 GET /search/queuemanagement/check	122
18. SECURITY	124
18.1 GET /configuration/rsa	124
19. SETTINGS	125
19.1 GET /configuration/settings	125
19.2 POST /configuration/settings	125
19.3 DELETE /configuration/settings	126
20. SLIP AND FALL DETECTION	128
20.1 GET /configuration/slipandfalldetection	128
20.2 PUT /configuration/slipandfalldetection	130
20.3 DELETE /configuration/slipandfalldetection/areas	131
20.4 GET /configuration/slipandfalldetection/options	132
21. SOCIAL DISTANCING VIOLATION	134
21.1 GET /configuration/socialdistancingviolation	134
21.2 PUT /configuration/socialdistancingviolation	136
21.3 GET /configuration/socialdistancingviolation/options	137

Hanwha Vision: WiseAl 4 of 159

22. STOPPED VEHICLE DETECTION	139
22.1 GET /configuration/stoppedvehicledetection	139
22.2 PUT /configuration/stoppedvehicledetection	141
22.3 GET /configuration/stoppedvehicledetection/options	142
22.4 DELETE /configuration/stoppedvehicledetection/areas	144
23. TRAFFIC JAM DETECTION	146
23.1 GET /configuration/trafficjamdetection	146
23.2 PUT /configuration/trafficjamdetection	148
23.3 GET /configuration/trafficjamdetection/options	149
23.4 DELETE /configuration/trafficjamdetection/rules	150
24. WISE DETECTOR	152
24.1 GET /configuration/wisedetector	152
24.2 PUT /configuration/wisedetector	153
24.3 GET /configuration/wisedetector/options	154
24.4 GET /configuration/wisedetector/model	155
24.5 PUT /configuration/wisedetector/model	156
24.6 POST /configuration/wisedetector/model	157
24.7 DELETE /configuration/wisedetector/model	158

Hanwha Vision: WiseAl 5 of 159

Security and Authentication

SECURITY SCHEMES

KEY	TYPE	DESCRIPTION
digestAuth	http, digest	Follows RFC:7616 (compatible with RFC:2617)

Hanwha Vision: WiseAl 6 of 159

API

1. AI SETTINGS

1.1 GET /configuration/aisettings

Get AI settings

Get AI configurations, a device that indicates capability of aisettings in getcapability command shall support this command.

This API can selects channels to enable AI features, and if you turn off a channel, all AI features on that channel will be automatically disabled.

Conversely, if a particular AI channel is turned off, it will automatically be turned on when you turn on one of that channel's AI events.

If an event setting cannot be turned on due to limitations, it responds with an error code 617 Configuration Limited.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRUCTURE	
aiSettings	array of objects	
channel*	integer	
enable	boolean	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

1.2 PUT /configuration/aisettings

Update AI settings

Hanwha Vision: WiseAl 7 of 159

Update AI settings, a device that indicates capability of aisettings in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE DESCRIPTION	
aiSettings	array of objects	
channel*	integer	
enable	boolean	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

Hanwha Vision: WiseAI 8 of 159

1.3 GET /configuration/aisettings/options

Get AI settings options

Get AI settings options, a device that indicates capability of aisettings in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUC	CTURE	
maxAvailableChannels	integer	Indicates how many channels the AI feature can enable simultaneously
aiSettingsOptions	array of objects	
channel	integer	
aiSupport	boolean	Indicates whether the channel supports AI features

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE DESCRIPTION		
OBJECT WITH	I BELOW STRU	JCTURE	
response*	enum	ALLOWED: Success, Fail Whether the request was successful	
error	object		
code*	integer		
details*	string		
reason	string		

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 9 of 159

2. ANALYTICS EXCLUDE SETTINGS

2.1 GET /configuration/analyticsexcludesettings

Get the exclude region settings

Common exclude region settings for all analytics detections

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTUR	RE	
excludeAreaConfiguration	array of objects	
channel*	integer	
enableObjectMeta	boolean	When enabled object metadata would be generated for exclude regions.
excludeAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Name of the exclude region
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
y*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

Hanwha Vision: WiseAl 10 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

2.2 PUT /configuration/analyticsexcludesettings

Update the exclude region settings

Update the common exclude region settings

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enableObjectMeta	boolean	When enabled object metadata would be generated for exclude regions.
excludeAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Name of the exclude region
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT W	ITH BELOW S	TRUCTURE	

Hanwha Vision: WiseAI 11 of 159

NAME	TYPE	DESCRIPTION
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

2.3 GET /configuration/analyticsexcludesettings/options

Get the exclude region setting options

Provide allowed values of each parameters in analytic exclude settings configuration. Ranges of parameters and max supported regions are provided here

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
exclude Area Configuration Options	array of objects	
channel	integer	
excludeAreaOptions	object	
index	object	
min	integer	
max	integer	
areaCoordinates	object	
min	integer	
max	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 12 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

2.4 DELETE /configuration/analyticsexcludesettings/excludeareas

Delete exclude area

Delete the excludearea based on requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 13 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 14 of 159

3. CAPABILITY

3.1 GET /configuration/getservices

Get Services

Gets the list of services supported, based on request can optionally include the service details for each service.

Common Event

When the app's settings are changed, a setting change event will be delivered in following formats.

ONVIF EVENT / META

TOPIC

tns1:OpenApp/WiseAl/AppSettingChanged

SCHEMA

SUNAPI EVENT STATUS

SCHEMABASED

JSON RESPONSE

```
"EventName": "OpenSDK.WiseAI.AppSettingChanged",
"Time": "2021-10-27T07:36:14.509+00:00",
"Source": {
    "Channel": 0,
    "AppName": "WiseAI",
    "AppEvent": "AppSettingChanged",
    "AppID": "WiseAI",
    "Type": "Event",
    "RuleIndex": 1,
    "VideoSourceToken": "VideoSourceToken-0"
},
"Data": {
    "Path": "/configuration/objectdetection"
}
```

REQUEST

QUERY PARAMETERS

N	
---	--

Hanwha Vision: WiseAl 15 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.
includeDetails	boolean		Optional capability include service details, if set to true response will also have service details.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRU	CTURE	
appName	string	The app's name
appVersion	string	The app's version
cgiVersion	string	The app's version
manufacturer	string	Manufacturer's name
language	enum	ALLOWED:English, Korean, Chinese, French, Italian, Spanish, German, Japanese, Russian, Swedish, Portuguese, Czech, Polish, Turkish, Dutch, Hungarian, Greek The app's language
maxChannels	integer	Maximum number of channels supported.
serviceCapabilities	array of objects	List of services supported in the app
channel*	integer	
supportedServices*	array of string	The list of the supported services
serviceDetails	array of objects	
name*	string	service name
id*	string	actual service name as used in base url
baseUrl*	string	base url to access the service
urls	array of objects	
path	string	sub path / api supported in service
methods	array of enum	ALLOWED:get, put, delete, post

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

	•			
NAME	TYPE	DESCRIPTION		
OBJECT WITH	I BELOW STRU	JCTURE		
response*	enum ALLOWED:Success, Fail Whether the request was successful			
error	object			
code*	integer			
details*	string			

Hanwha Vision: WiseAl 16 of 159

NAME	TYPE	DESCRIPTION
reason	string	

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

3.2 GET /configuration/capability

Get configuration capability

Get service level capability for each channel, client can decide which api is supported and for which channel

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCT	URE	
capabilities	array of objects	
channel*	integer	
maxResolution*	object	Max resolution of source image without applying the rotation
width*	integer	
height*	integer	
rotation*	boolean	whether the source image is rotated or not
objectdetection	boolean	
imagetransfer	boolean	
imagetransferTypes	array of string	Image type that can be transmitted through metadata frame
frameMetaType	enum	ALLOWED: NotSupport, Basic, Classification, Detailed
		* NotSupport : no obejct tags in metadata frame * Basic : metadata frame contains object information * Classification : Provides class type information of objects such as Vehicle Person. * Detailed : Provides detailed information of object such as color, gender.
ivaarea	boolean	
linecrossing	boolean	

Hanwha Vision: WiseAl 17 of 159

NAME	TYPE	DESCRIPTION
socialdistancing	boolean	
facemaskdetection	boolean	
slipAndFallDetection	boolean	
stoppedvehicledetection	boolean	
trafficjamdetection	boolean	
queuemanagement	boolean	
heatmap	boolean	
crowdcounting	boolean	
wisedetector	boolean	capability to inform if wisedetector is supported or not, if supported custom object detection is possible.
wisedetectorMaxModels	integer	Max count of the wisedetector model data supported for a channel. Only if wisedetector feature is supported.
objectcounting	boolean	
objectcountingTypes	array of string	ObjectTypes Supported for counting, eg Vehicle, Person
dataserver	boolean	
aiSettings	boolean	

EXAMPLE 1:

```
Successful operation
```

```
{
  "capabilities": [
  "aiSettings": true,
   "crowdcounting": true,
"dataserver": false,
   "facemaskdetection": true,
   "frameMetaType": "Detailed",
   "heatmap": true,
   "imagetransfer": true,
   "imagetransferTypes": [
    "Object"
   ],
"ivaarea": true,
   "linecrossing": true,
"maxResolution": {
    "height": 1080,
"width": 1920
    "objectcounting": true,
   "objectcountingTypes": [
    "Person",
"Vehicle"
   "objectdetection": true,
   "queuemanagement": true,
   "rotation": false,
   "slipAndFallDetection": true,
   "socialdistancing": true,
   "stoppedvehicledetection": false,
   "trafficjamdetection": false,
   "wisedetector": true,
"wisedetectorMaxModels": 2
  }
]
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 18 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

3.3 GET /search/capability

Get search capability

Gets the service capability, client can decide which api is supported and for which channel

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW	STRUCTURE	
systemlog	boolean	capability to check if systemlog search is supported
systemlogTypes	array of string	Supported log types in the system log, when systemlog search feature is supported.
utcTimeSearch	boolean	capability to inform UTC Time based search is supported.
localTimeSearch	boolean	capability to inform LocalTime based search is supported.
capabilities	array of objects	
channel	integer	
eventlog	boolean	capability to check if eventlog search is supported
eventlogTypes	array of string	Supported log types in the event log, when eventlog search feature is supported.

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			

Hanwha Vision: WiseAl 19 of 159

NAME	TYPE	DESCRIPTION
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	Whether the request was successful
code*	integer	
details*	string	
reason	string	

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 20 of 159

4. COMMON ANALYTICS SETTINGS

4.1 GET /configuration/commonanalyticssettings

Get common analytics settings

To get the current common settings configured for analytics

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
commonSetup	array of objects	
channel*	integer	
sensitivity	integer	between 1 and 100 Higher the number higher the sensitivity.
minimumObjectSize	object	
width*	integer	between 0 and 99 Normalized width
height*	integer	between 0 and 99 Normalized height
maximumObjectSize	object	
width*	integer	between 0 and 99 Normalized width
height*	integer	between 0 and 99 Normalized height
minimumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)
maximumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)

EXAMPLE 1:

```
Common analytics settings response
```

```
{
  "commonSetup": [
    {
      "channel": 0,
```

Hanwha Vision: WiseAl 21 of 159

```
"sensitivity": 5,
   "minimumObjectSize": {
    "width": 0,
"height": 0
   "maximumObjectSize": {
    "width": 99,
    "height": 99
    "minimumObjectSizeInPixels": {
    "width": 0,
"height": 0
    "maximumObjectSizeInPixels": {
    "width": 1920,
    "height": 1080
  },
  {
   "channel": 1,
   "sensitivity": 5,
   "minimumObjectSize": {
    "width": 0,
    "height": 0
    "maximumObjectSize": {
    "width": 99,
"height": 99
    "minimumObjectSizeInPixels": {
    "width": 0,
    "height": 0
    "maximumObjectSizeInPixels": {
    "width": 1920,
"height": 1080
  }
]
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

4.2 PUT /configuration/commonanalyticssettings

Hanwha Vision: WiseAl 22 of 159

Set common analytics settings

Configures the common analytics settings

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
sensitivity	integer	between 1 and 100 Higher the number higher the sensitivity.
minimumObjectSize	object	
width*	integer	between 0 and 99 Normalized width
height*	integer	between 0 and 99 Normalized height
maximumObjectSize	object	
width*	integer	between 0 and 99 Normalized width
height*	integer	between 0 and 99 Normalized height
minimumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)
maximumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			

Hanwha Vision: WiseAl 23 of 159

NAME	TYPE	DESCRIPTION
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

4.3 GET /configuration/commonanalyticssettings/options

Get common analytics settings

Provide allowed values of each parameters in commonanalytics settings configuration. Ranges of parameters and max supported regions are provided here

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
commonSetupOptions	array of objects	
channel	integer	
minimumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)
maximumObjectSizeInPixels	object	
width*	integer	width based on max resolution (Without applying rotation)
height*	integer	height based on max resolution (Without applying rotation)

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

Hanwha Vision: WiseAl 24 of 159

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED: Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 25 of 159

5. CROWD COUNTING

5.1 GET /configuration/crowdcounting

Get CrowdCounting configuration

Gets the crowdcounting configuration, suppport only if crowdcounting capability is set to true.

CrowdCountChanged Event

The CrowdCountChanged event is generated only in JSON schema format, this event occurs only when the Count value is changed.

"Count" data in ONVIF/SUNAPI event is counted over 1 second, not cumulative value.

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/CrowdCountChanged

SCHEMA

SUNAPI EVENT STATUS

SCHEMABASED

JSON RESPONSE

```
"EventName": "OpenSDK.WiseAI.CrowdCountChanged",
"Time": "2023-03-15T02:58:52.820+00:00",
"Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "CrowdCountChanged",
        "Type": "Event",
        "RuleIndex": 1,
        "VideoSourceToken": "VideoSourceToken-0",
        "RuleName": "rulename"
},
"Data": {
        "Count": 3
}
```

REQUEST

Hanwha Vision: WiseAl 26 of 159

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: CrowdCounting configuration

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
crowd counting Configurations	array of objects	
channel*	integer	
enable	boolean	
areas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Area Name
enable	boolean	
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
Х*	integer	
у*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

5.2 PUT /configuration/crowdcounting

Hanwha Vision: WiseAl 27 of 159

Set CrowdCounting configuration

Configures the CrowdCounting settings. For the supported values refer to crowdcounting/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
areas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Area Name
enable	boolean	
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

Hanwha Vision: WiseAl 28 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

5.3 GET /configuration/crowdcounting/options

Get crowd counting options

Provides the supported values and ranges for the CrowdCounting configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
crowd counting Configuration Options	array of objects	
channel	integer	
areaOptions	object	
index	object	
min	integer	
max	integer	
areaCoordinates	object	
min	integer	
max	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

Hanwha Vision: WiseAl 29 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

5.4 DELETE /configuration/crowdcounting/areas

Delete area in crowdcounting rule

Delete an area based on requested area index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED: Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

Hanwha Vision: WiseAl 30 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

5.5 GET /search/crowdcounting/check

Check the current crowd count

Getting the live crowd counting data

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.
index	int32 >=1		Optional counting rule index to filter the result for the specified counting rule.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW STRUCTURE					
crowdCountingLive	array of objects				
channel	integer				
countingRules	array of objects				
index	integer	>=1			
count	integer				

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
    "response": "Fail",
```

Hanwha Vision: WiseAl 31 of 159

```
"error": {
  "code": 607,
  "details": "Unknown Error"
}
}
```

Hanwha Vision: WiseAl 32 of 159

6. DATA SERVER

6.1 GET /configuration/dataserver

Get dataserver configurations

To get the dataserver configuration. Data server configuration to which app connects, a device that indicates capability of dataserver in getcapability command shall support this command.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

		<u>•</u>
NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW ST	RUCTURE	
ipAddress	string	
port	integer	between 1 and 65535
id	string	1 to 15 chars
password	string	4 to 31 chars Plain text password
encryptedPassword	string	min:1 chars Encrypted password, this parameter must be used instead of 'password' if isPasswordEncrypted is requested as true in the query parameter
storeName	string	1 to 20 chars

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED: Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

6.2 PUT /configuration/dataserver

Set dataserver configurations

Hanwha Vision: WiseAl 33 of 159

To set the dataServer configuration. Configures the datasever settling, a device that indicates capability of dataserver in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
isPasswordEncrypted	boolean		Optional parameter, when passed as true the password field is encrypted using the RSA Public Key, If not passed it would be considered as plain text password.

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
ipAddress	string	
port	integer	between 1 and 65535
id	string	1 to 15 chars
password	string	4 to 31 chars Plain text password
encryptedPassword	string	min:1 chars Encrypted password, this parameter must be used instead of 'password' if isPasswordEncrypted is requested as true in the query parameter
storeName	string	1 to 20 chars

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED: Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					

Hanwha Vision: WiseAl 34 of 159

NAME	TYPE	DESCRIPTION
reason	string	

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

6.3 GET /configuration/dataserver/test

Test dataserver connection

To test the dataserver connection status. Data server connection status, a device that indicates capability of dataserver in getcapability command shall support this command.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	TYPE DESCRIPTION				
OBJECT WITH BELOW STRUCTURE						
connectionState*	enum	ALLOWED:Failed,	Connecting,	Success		

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAI 35 of 159

7. DATE/TIME

7.1 GET /configuration/date

Get system date/time information

The date and time information are provided in both local time and UTC time.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: System date/time information

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
localTime	string			
utcTime	string			
dstEnable	boolean			
timezone	string			

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAI 36 of 159

8. FACEMASK DETECTION

8.1 GET /configuration/facemaskdetection

Get facemask detection configurations

gets the face mask detection settings that is configured. Can check if this feature is supported from the configuration/capability response.

MaskDetection Event ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/MaskDetection

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.MaskDetection=True Channel.0.OpenSDK.WiseAI.MaskDetection.1=True
```

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.MaskDetection=True
Channel.O.OpenSDK.WiseAI.MaskDetection.1.VideoSourceToken=VideoSourceToken-O
Channel.0.OpenSDK.WiseAI.MaskDetection.1.RuleName=RuleName1
Channel.O.OpenSDK.WiseAI.MaskDetection.1.State=True
Channel.0.OpenSDK.WiseAI.MaskDetection.1.ObjectId=1
JSON RESPONSE
{
    "EventName": "OpenSDK.WiseAI.MaskDetection",
    "Time": "2022-03-15T02:58:52.820+00:00",
    "Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "MaskDetection".
        "Type": "Event",
        "RuleIndex": 1,
        "VideoSourceToken": "VideoSourceToken-0",
```

Hanwha Vision: WiseAl 37 of 159

```
"RuleName": "rulename"
},

"Data": {
    "State": true
    "ObjectId": 1
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

TYPE	DESCRIPTION	
RUCTURE		
array of objects		
integer		
boolean		
enum	ALLOWED:Mask,	NoMask
integer		
	array of objects integer boolean enum	array of objects integer boolean enum ALLOWED:Mask,

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail			
		Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

8.2 PUT /configuration/facemaskdetection

Update face mask detection configurations

Configures the face mask detection settings, for supported values and ranges refer to facemaskdeteciton/options

Hanwha Vision: WiseAI 38 of 159

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION	
channel	integer		
enable	boolean		
detectionMode	enum	ALLOWED:Mask,	NoMask
duration	integer		

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

Hanwha Vision: WiseAl 39 of 159

8.3 GET /configuration/facemaskdetection/options

Get facemask detection options

Supported values and ranges reguired for configuring face mask detection is provided in response.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	channel array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
faceMaskDetectionOptions	array of	
	objects	
channel	integer	
detectionMode	array of	
	string	
duration	object	It can either have intrange (min and max)
		or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of	
	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail				
		Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
```

Hanwha Vision: WiseAl 40 of 159

}

Hanwha Vision: WiseAl 41 of 159

9. HEATMAP

9.1 GET /configuration/heatmap

Get heatmap configuration

Get the heatmap configuration, supported only if heatmap capability is set to true.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: heatmap configuration

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
heatmapConfigurations	array of objects	
channel*	integer	
enable	boolean	
backgroundColorMode	string	
enableManualReferenceMode	boolean	
autoReference	integer	READ-ONLY
manualReference	integer	
excludeAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Name of the exclude region
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
х*	integer	
y*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			

Hanwha Vision: WiseAl 42 of 159

NAME	TYPE	DESCRIPTION
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

9.2 PUT /configuration/heatmap

Update heatmap configuration

Configures the heatmap settings. For the supported values refer to heatmap/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
backgroundColorMode	string	
enableManualReferenceMode	boolean	
autoReference	integer	READ-ONLY
manualReference	integer	
excludeAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Name of the exclude region
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
y*	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH	TH BELOW STRUCTURE		
response*	enum	ALLOWED:Success, Fail Whether the request was successful	
error	object		
code*	integer		

Hanwha Vision: WiseAl 43 of 159

NAME	TYPE	DESCRIPTION
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

		<u> </u>
NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

STATUS CODE - 405: Validation exception

9.3 GET /configuration/heatmap/options

Get heatmap options

Provides the supported values and ranges for the heatmap configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
heatmapConfigurationOptions	array of objects	
channel	integer	

Hanwha Vision: WiseAl 44 of 159

NAME	TYPE	DESCRIPTION
backgroundColorModes	array of string	Supported backgroundColor modes
manualReference	object	
min	integer	
max	integer	
excludeAreaOptions	object	
index	object	
min	integer	
max	integer	
areaCoordinates	object	
min	integer	
max	integer	

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

9.4 DELETE /configuration/heatmap/excludeareas

Delete heatmap exclude area

Delete the excludearea based on the requested exclude area index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

Hanwha Vision: WiseAl 45 of 159

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
   "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

		<u> </u>
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

9.5 GET /configuration/heatmap/report

Get heatmap reporting configuration

Provides the reporting configuration of heatmap

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

Hanwha Vision: WiseAl 46 of 159

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW STRUCT	OBJECT WITH BELOW STRUCTURE				
reporting Configurations	array of objects				
channel*	integer				
reportingRules	array of objects				
index	integer	>=1			
		rule index			
reportEnable	boolean				
reportFileName	string	1 to 63 chars			
reportFileType	string				
reportingSchedule	object				
scheduleType	string				
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT			
hour	integer	between 0 and 23			
minute	integer	between 0 and 59			

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
   "code": 607,
   "details": "Unknown Error"
  }
}
```

9.6 PUT /configuration/heatmap/report

Set heatmap reporting configuration

Configures the heatmap reporting configuration, for supported values refer to heatmap/report/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
reportingRules	array of objects	s

Hanwha Vision: WiseAl 47 of 159

NAME	TYPE	DESCRIPTION
index	integer	>=1
		rule index
reportEnable	boolean	
reportFileName	string	1 to 63 chars
reportFileType	string	
reportingSchedule	object	
scheduleType	string	
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT
hour	integer	between 0 and 23
minute	integer	between 0 and 59

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 48 of 159

9.7 GET /configuration/heatmap/report/options

Get heatmap reporting options

Provides the supported values and ranges for the heatmap reporting configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
reportingConfigurationOptions	array of	
	objects	
channel	integer	
ruleReportingOptions	object	
index	object	
min	integer	
max	integer	
reportFileTypes	array of	supported report file types (file type extension)
	string	
reportingScheduleOptions	object	
scheduleTypes	array of	supported scheduleTypes like weekly, daily etc.,
	string	
weekDays	array of	
	string	
hour	object	
min	integer	
max	integer	
minute	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of	
	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 49 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

9.8 DELETE /configuration/heatmap/data

Delete stored heatmap data

Clears the heatmap that is stored.

REQUEST

QUERY PARAMETERS

NAME	TYPE EXAMPLE		DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

	•	
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
   "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

Hanwha Vision: WiseAI 50 of 159

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

9.9 GET /search/heatmap

Initiate heatmap search

Initiate the heatmap search based on search time duration and returns a search token

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.
*fromDate	date-time		To filter results after the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
*toDate	date-time		To filter results till the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
resultImageType	enum ALLOWED: WithBackground, WithoutBackground	WithBackground	Result Image type selection, if not passed WithBackground will be selected.

RESPONSE

STATUS CODE - 200: Search Response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BEL	OW STRUCT	TURE
searchToken*	string	Whether the request was successful

EXAMPLE:

Hanwha Vision: WiseAl 51 of 159

```
{
    "searchToken": "SearchToken-122212"
}
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED: Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

9.10 GET /search/heatmap/{searchToken}

Check the status of search

Search token can be used to check if the search status is complete.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

RESPONSE

STATUS CODE - 200: Search status response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			
status*	enum	ALLOWED:Completed, NotCompleted, Failed Whether the request was successful	
errorDescription	string	Description of error when search failed	

EXAMPLE 1:

```
When the search has completed
{
    "status": "Completed"
}
```

EXAMPLE 2:

Hanwha Vision: WiseAl 52 of 159

```
When the search is not completed yet
{
    "status": "NotCompleted"
}
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
   "code": 607,
   "details": "Unknown Error"
  }
}
```

9.11 PUT /search/heatmap/{searchToken}/cancel

Cancel Search Session

Client can cancel an intiated search session using this method. Should pass a valid search token to cancel.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail		
		Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

{

Hanwha Vision: WiseAl 53 of 159

```
"response": "Success"
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

9.12 GET /search/heatmap/{searchToken}/results

Get the search results

Once the search is complete, using the search token heatmap image can be downloaded.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken string search token received after initiating search		search token received after initiating search	

RESPONSE

STATUS CODE - 200: successful operation, heatmap image is returned.

RESPONSE MODEL - image/png

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response* enum		ALLOWED:Success, Fail				
		Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

Hanwha Vision: WiseAl 54 of 159

```
{
  "response": "Fail",
  "error": {
   "code": 607,
   "details": "Unknown Error"
  }
}
```

9.13 GET /search/heatmap/check

Check the current heatmap levels

Getting the live heatmap levels

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH B	ELOW STRUCTURE	
heatmap	array of objects	
channel	integer	
level	array of integer	matrix values area provided as linear array row wise
resolution	object	
width*	integer	
height*	integer	
descriptor	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
```

Hanwha Vision: WiseAI 55 of 159

}

Hanwha Vision: WiseAl 56 of 159

10. IVA AREA

10.1 GET /configuration/ivaarea

Get IVA area configurations

Get the area based analytics configurations.

Area based analytics configurations, a device that indicates capability of ivaarea in getcapability command shall support this command.

When this ivaarea feature is enabled event will be delivered following below schema format.

ONVIF EVENT / META

SCHEMA Topic:

tns1:OpenApp/WiseAl/IvaArea

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.IvaArea=True

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.IvaArea=True
Channel.O.OpenSDK.WiseAI.IvaArea.1.VideoSourceToken=VideoSourceToken-O
Channel.0.OpenSDK.WiseAI.IvaArea.1.RuleName=Rule1
Channel.0.OpenSDK.WiseAI.IvaArea.1.State=True
Channel.0.OpenSDK.WiseAI.IvaArea.1.ObjectId=1
Channel.O.OpenSDK.WiseAI.IvaArea.1.Action=Intrusion
Channel.0.OpenSDK.WiseAI.IvaArea.2.VideoSourceToken=VideoSourceToken-0
Channel.0.OpenSDK.WiseAI.IvaArea.2.RuleName=Rule2
Channel.0.OpenSDK.WiseAI.IvaArea.2.State=True
Channel.0.OpenSDK.WiseAI.IvaArea.2.ObjectId=2
Channel.0.OpenSDK.WiseAI.IvaArea.2.Action=Enter
JSON RESPONSE
  "EventName": "OpenSDK.WiseAI.IvaArea",
  "Time": "2021-10-27T07:36:14.509+00:00",
  "Source": {
    "Channel": 0,
    "AppName": "WiseAI",
```

Hanwha Vision: WiseAl 57 of 159

```
"AppID": "WiseAI",
   "AppEvent": "IvaArea",
   "Type": "Event",
   "RuleIndex": 1,
   "VideoSourceToken": "VideoSourceToken-0",
   "RuleName": "Rule1",
},
   "Data": {
      "State": true,
      "ObjectId": "1",
      "Action": "Enter"
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
ivaArea*	array of objects			
channel*	integer			
enable	boolean			
definedArea	array of objects			
index*	integer	>=1		
name	string	1 to 63 chars Rule name of this configuration		
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.		
X*	integer			
у*	integer			
detectionModes	array of string	can be used to set detection types Enter,Exit, Loitering, based on the values provided in ivaarea/options response.		
appearanceDuration	integer	duration in secs refer to corresponding options for valid range.		
intrusionDuration	integer	duration in secs refer to corresponding options for valid range.		
loiteringDuration	integer	duration in secs refer to corresponding options for valid range.		
objectTypeFilter	array of string	optional object type filter, when set the rule will be active only for the configured object types		

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 58 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

10.2 PUT /configuration/ivaarea

Update IVA area configurations

Update or enable area based analytics configuration. Area based analytics configurations, a device that indicates capability of ivaarea in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
definedArea	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	
detectionModes	array of string	can be used to set detection types Enter,Exit, Loitering, based on the values provided in ivaarea/options response.
appearanceDuration	integer	duration in secs refer to corresponding options for valid range.
intrusionDuration	integer	duration in secs refer to corresponding options for valid range.
loiteringDuration	integer	duration in secs refer to corresponding options for valid range.
objectTypeFilter	array of string	optional object type filter, when set the rule will be active only for the configured object types

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

Hanwha Vision: WiseAl 59 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

10.3 GET /configuration/ivaarea/options

Get IVA area options

Provide allowed values of each parameters in area based analytics configuration. Ranges of parameters in area based analytics configuration, a device that indicates capability of ivaarea in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

Hanwha Vision: WiseAI 60 of 159

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/ison

NAME	TYPE	DESCRIPTION
DBJECT WITH BELOW STRUCTU	JRE	
vaAreaOptions*	array of objects	
channel*	integer	
definedAreaOptions	object	
detectionModes	array of string	Specifies the list of detection modes like, Enter, Exit, Loitering
index	object	
min	integer	
max	integer	
areaCoordinates	object	
min	integer	
max	integer	
appearanceDuration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	
intrusionDuration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	
loiteringDuration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	

Hanwha Vision: WiseAI 61 of 159

NAME	TYPE	DESCRIPTION
objectTypeFilter	array of string	Specifies the list of supported objectTypes like, Face, Person, LicensePlate, Vehicle

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

10.4 DELETE /configuration/ivaarea/definedarea

Delete IVA defined area

Delete the area for the requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

Hanwha Vision: WiseAl 62 of 159

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 63 of 159

11. IMAGE TRANSFER

11.1 GET /configuration/imagetransfer

Get imagetransfer configurations

To get the list of object types for which imagetransfer is supported. Only for provided object type, meta image sending would be supported, a device that indicates capability of imagetransfer in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with object types configured for image transfer.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELO	W STRUCTURE	
imageTransfer*	,	
	objects	
channel*	integer	
enable	boolean	
objectTypes	array of string	List of objectTypes to be detected, supported list is provided in options. Eg, Face, Vehicle, Person etc.,
imageQuality	integer	between 1 and 100
		Parameter to control the quality of image, 100 refers to highest quality image.

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Fail",
    "error": {
        "code": 607,
        "details": "Unknown Error"
    }
```

Hanwha Vision: WiseAl 64 of 159

11.2 PUT /configuration/imagetransfer

Update imagetransfer configurations

To set the list of object types for which imagetransfer is required. Only for provided object type, image sending would be supported. A device that indicates capability of imagetransfer in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
objectTypes	array of string	List of objectTypes to be detected, supported list is provided in options. Eg, Face, Vehicle, Person etc.,
imageQuality	integer	between 1 and 100 Parameter to control the quality of image, 100 refers to highest quality image.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		spirodition, journ
NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

{

```
"response": "Fail",
"error": {
  "code": 607,
  "details": "Unknown Error"
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

11.3 GET /configuration/imagetransfer/options

Get image transfer options

To provide the supported object types for which image transfer is possible. ObjectTypes signalled here can be used in imagetransfer api, a device that indicates capability of imagetransfer in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with all object types for which imagetransfer is possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUC	TURE	
imageTransferOptions*	array of objects	
channel*	integer	
objectTypes	array of string	List of objectTypes supported. Eg, Face, Vehicle, Person etc.,

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Fail",
    "error": {
        "code": 607,
        "details": "Unknown Error"
    }
}
```

Hanwha Vision: WiseAI 66 of 159

Hanwha Vision: WiseAl 67 of 159

12. LINE CROSSING

12.1 GET /configuration/linecrossing

Get line crossing configurations

Get the line based analytics configurations.

Line based analytics configurations, a device that indicates capability of linecrossing in getcapability command shall support this command.

When linecrossing feature is enabled event will be delivered following below schema format.

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/LineCrossing

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.LineCrossing=True

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.LineCrossing=True
Channel.O.OpenSDK.WiseAI.LineCrossing.1.VideoSourceToken=VideoSourceToken-O
Channel. 0. OpenSDK. WiseAI. LineCrossing. 1. RuleName=RuleName1
Channel.0.OpenSDK.WiseAI.LineCrossing.1.State=1
Channel.0.OpenSDK.WiseAI.LineCrossing.1.ObjectId=1
Channel.O.OpenSDK.WiseAI.LineCrossing.1.Action=Left
JSON RESPONSE
  "EventName": "OpenSDK.WiseAI.LineCrossing",
  "Time": "2021-10-27T07:36:14.509+00:00",
  "Source": {
    "Channel": 0,
    "AppName": "WiseAI",
    "AppID": "WiseAI",
    "AppEvent": "LineCrossing",
    "Type": "Event",
    "RuleIndex": 1,
    "VideoSourceToken": "VideoSourceToken-0",
```

Hanwha Vision: WiseAl 68 of 159

```
"RuleName": "RuleName1",
},
"Data": {
    "State": true,
    "ObjectId": "1"
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STR	UCTURE	
lineCrossing*	array of objects	
channel*	integer	
enable	boolean	
line	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
lineCoordinates	array of objects	Line coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	
mode	enum	ALLOWED:Off, Left, Right, BothDirections
objectTypeFilter	array of string	optional object type filter, when set the rule will be active only for the configured object types

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

Hanwha Vision: WiseAl 69 of 159

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

12.2 PUT /configuration/linecrossing

Update line crossing configurations

Update or enable line based analytics configuration. Line based analytics configurations, a device that indicates capability of linecrossing in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
line	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
lineCoordinates	array of objects	Line coordinates based on the maxresolution provided in capability, considering top-left as the origin.
x*	integer	
у*	integer	
mode	enum	ALLOWED:Off, Left, Right, BothDirections
objectTypeFilter	array of string	optional object type filter, when set the rule will be active only for the configured object types

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

Hanwha Vision: WiseAl 70 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

12.3 GET /configuration/linecrossing/options

Get line crossing options

Provide allowed values of each parameters in line based analytics configuration. Ranges of parameters in line based analytics configuration, a device that indicates capability of linecrossing in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STR	UCTURE	
lineCrossingOptions*	array of objects	
channel	integer	
lineOptions	object	
index	object	
min	integer	
max	integer	

Hanwha Vision: WiseAl 71 of 159

NAME	TYPE	DESCRIPTION
lineCoordinates	object	
min	integer	
max	integer	
mode	array of string	Specifies the list of supported line based analytcis like, Off, Left, Right, BothDirections
objectTypeFilter	array of string	Specifies the list of supported objectTypes like, Person, Vehicle

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

12.4 DELETE /configuration/linecrossing/line

Delete linecrossing line

Delete the lines based on requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful

Hanwha Vision: WiseAl 72 of 159

NAME	TYPE	DESCRIPTION
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 73 of 159

13. LOG

13.1 GET /search/eventlog

Get event log

To get the eventlog of all the events, filtering is possible based on time range and eventtype. A device that indicates capability of eventlog in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	nel array of Optional channel parameter if passed, operation is applicable or integer specified channels.		Optional channel parameter if passed, operation is applicable only for the specified channels.
type	array of string		Optional type parameter to pass the event types to be filtered, refer to capability eventLogTypes field for the supported values.
fromDate	date-time		Optional parameter, to filter results after the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
toDate	date-time		Optional parameter, to filter results till the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW	/ STRUCTURE	
eventLogDatas*	array of objects	
channel*	integer	
logs*	array of objects	
date*	string	Datetime information, example format 2021-07-28T04:40:16Z, if UTC time requested response provided in UTC format.
type*	string	Log type information.
description*	string	Additional information regarding the log

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED: Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					

Hanwha Vision: WiseAl 74 of 159

NAME	TYPE	DESCRIPTION
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

13.2 GET /search/systemlog

Get system log

To get the system log, filtering is possible based on time range and logtype. A device that indicates capability of systemlog in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
type	array of string		Optional type parameter to pass the system log type to be filtered, refer to capability systemLogTypes field for the supported values.
fromDate	date-time		Optional parameter, to filter results after the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
toDate	date-time		Optional parameter, to filter results till the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BEL	OW STRUCTURE	
logs*	array of objects	
date*	string	Datetime information, example format 2021-07-28T04:40:16Z, if UTC time requested response provided in UTC format.
type*	string	Log type information.
description*	string	Additional information regarding the log

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

	-	-
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	

Hanwha Vision: WiseAl 75 of 159

NAME	TYPE	DESCRIPTION
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 76 of 159

14. META TRANSFER

14.1 GET /configuration/metatransfer

Get meta transfer configurations

To get list of object types that provide meta transfer. Only for provided object type, frame metadata with detail attribute would be sended, Indicates that the device will support this command if the getcapability command specifies that the Metadata is "Detailed".

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with object types configured for the metatransfer.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELO	OW STRUCTURE	
metaTransfer*	array of objects	
channel*	integer	
enable	boolean	
objectTypes	array of string	List of objectTypes to be sended detail metadata attributes, supported list is provided in options. Eg, Face, Vehicle, Person etc.,

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 77 of 159

14.2 PUT /configuration/metatransfer

Update metatransfer configurations

To set the list of object types for which detail metatransfer is required. Only for provided object type, frame metadata with detail attribute would be sended, Indicates that the device will support this command if the getcapability command specifies that the Metadata is "Detailed".

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
objectTypes	array of string	List of objectTypes to be sended detail metadata attributes, supported list is provided in options. Eg, Face, Vehicle, Person etc.,

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		, p
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 78 of 159

14.3 GET /configuration/metatransfer/options

Get metatransfer options

To provide the supported attribute types for which meta attribute transfer is possible. ObjectTypes signalled here can be used in metatransfer api. Indicates that the device will support this command if the getcapability command specifies that the Metadata is "Detailed".

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with all object types for which metatransfer is possible.

RESPONSE MODEL - application/json

	· · · · · · · · · · · · · · · · · · ·	
NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRU	CTURE	
$metaTransferOptions \\ ^*$	array of objects	
channel*	integer	
objectTypes	array of string	List of objectTypes supported. Eg, Face, Vehicle, Person etc.,

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 79 of 159

15. OBJECT COUNTING

15.1 GET /configuration/objectcounting

Get ObjectCounting configuration

Generic object counting configuration, that can be used for counting objects that crosses the configured lines. For supported objecttypes you can refer to objectcounting/options command response.

Event Description

The ObjectCounting event is generated only in JSON schema format, this event occurs only when the Count value is

Currently only "Punctual" ReportType is supported, but it may be extended to other ReportTypes such as "Summary" in

"Count" data in ONVIF/SUNAPI event is counted over 1 second, not cumulative value.

Also, if you want to know the counting result for a specific period, check the contents of "search/objectcounting"

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/ObjectCounting

SCHEMA

```
<?xml version="1.0" encoding="UTF-8"?>
<ObjectCounting wstop:topic="true">
  <tt:MessageDescription>
    <tt:Source>
      <tt:SimpleItemDescription Name="VideoSource" Type="tt:ReferenceToken"/>
     <tt:SimpleItemDescription Name="CountingRuleIndex" Type="xsd:integer"/>
      <tt:SimpleItemDescription Name="RuleName" Type="xsd:string"/>
    </tt:Source>
    <tt:Data>
      <tt:SimpleItemDescription Name="ReportType" Type="xsd:string"/>
     <tt:SimpleItemDescription Name="ObjectType" Type="xsd:string"/>
     <tt:SimpleItemDescription Name="Direction" Type="xsd:string"/>
      <tt:SimpleItemDescription Name="Count" Type="xsd:integer"/>
    </tt:Data>
  </tt:MessageDescription>
</ObjectCounting>
SUNAPI EVENT STATUS
SCHEMABASED
JSON RESPONSE
{
```

```
"EventName": "OpenSDK.WiseAI.ObjectCounting",
"Time": "2022-03-15T02:58:52.820+00:00",
"Source": {
    "Channel": 0,
    "AppName": "WiseAI",
    "AppID": "WiseAI",
    "AppEvent": "ObjectCounting",
    "Type": "Event",
    "RuleIndex": 1,
    "VideoSourceToken": "VideoSourceToken-0",
    "CountingRuleIndex": 1.
```

Hanwha Vision: WiseAl 80 of 159

```
"RuleName": "rulename"
},
"Data": {
    "ReportType": "Punctual",
    "ObjectType": "Vehicle",
    "Direction": "IN",
    "Count": 3
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: objectcounting configuration

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
objectCountingConfiguration	array of objects	
channel*	integer	
countingRules	array of objects	
index	integer	>=1
enable	boolean	
objectType	string	check options command for supported objectTypes
lines	array of objects	
index	integer	>=1
name	string	1 to 45 chars
mode	enum	ALLOWED:LeftToRightIn, RightToLeftIn
lineCoordinates	array of objects	Line coordinates based on the maxresolution provided in capability, considering top-left as the origin.
х*	integer	
y*	integer	
excludeAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Name of the exclude region
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.

Hanwha Vision: WiseAl 81 of 159

NAME	TYPE	DESCRIPTION
X*	integer	
y*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.2 PUT /configuration/objectcounting

Set ObjectCounting configuration

Configurest the generic objectcounting rule, can be used to count objectypes provided in the objectcounting/options.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
countingRules	array of objects	
index	integer	>=1
enable	boolean	
objectType	string	check options command for supported objectTypes
lines	array of objects	
index	integer	>=1
name	string	1 to 45 chars
mode	enum	ALLOWED:LeftToRightIn, RightToLeftIn
lineCoordinates	array of objects	Line coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	
excludeAreas	array of objects	

Hanwha Vision: WiseAl 82 of 159

NAME	TYPE	DESCRIPTION	
index*	integer	>=1	
name	string	1 to 63 chars Name of the exclude region	
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided capability, considering top-left as the origin.	
X*	integer		
у*	integer		

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

Hanwha Vision: WiseAI 83 of 159

15.3 GET /configuration/objectcounting/options

Get ObjectCounting options

Provides the values supported in object counting rule

REQUEST

QUERY PARAMETERS

NAME	TYPE EXAMPLE		DESCRIPTION	
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.	

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
object Counting Configuration Options	array of	
	objects	
channel	integer	
countingRuleOptions	object	
index	object	
min	integer	
max	integer	
objectTypes	array of string	Object types supported by counting rule, example Person. Vehicle etc. (Multiple rules cannot be configured with same object type)
vehicleTypes	array of string	Vehicle types supported by counting rule, example Car, Bus, Truck, Motorcycle, Bicycle etc., (If objectTypes contains a Vehicle, supported vehicle type items)
lineOptions	object	
index	object	
min	integer	
max	integer	
lineCoordinates	object	
min	integer	
max	integer	
mode	array of string	Mode of movement direction to be counted
excludeAreaOptions	object	
index	object	
min	integer	
max	integer	
areaCoordinates	object	
min	integer	
max	integer	

Hanwha Vision: WiseAl 84 of 159

NAME	TYPE	DESCRIPTION
indexBasedLimits	array of objects	The limitations of the rule by index
index	integer	>=1
objectTypes	array of string	Object types supported by counting rule

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.4 DELETE /configuration/objectcounting/countingrules/lines

Delete counting rule line

Delete the line based on requested counting rule index and line index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.
*countingruleinde x	integer >=1		counting rule index in which the line has to be deleted
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			
response*	enum	ALLOWED:Success, Fail	
		Whether the request was successful	

Hanwha Vision: WiseAI 85 of 159

NAME	TYPE	DESCRIPTION
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

15.5 DELETE /configuration/objectcounting/countingrules/excludeareas

Delete counting rule exclude area

Delete the excludearea based on the requested counting rule index and exclude area index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.
countingruleindex	integer >=1		Optional counting rule index in which the exclude area has to be deleted
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

Hanwha Vision: WiseAI 86 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

15.6 GET /configuration/objectcounting/report

Get ObjectCounting reporting configuration

Provides the reporting configuration of ObjectingCounting

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

Hanwha Vision: WiseAI 87 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCT	TURE	
reporting Configurations	array of objects	
channel*	integer	
countingRules	array of objects	
index	integer	>=1
		counting rule index
reportEnable	boolean	
reportFileName	string	1 to 45 chars
reportFileType	string	
reportingSchedule	object	
scheduleType	string	
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT
hour	integer	between 0 and 23
minute	integer	between 0 and 59

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

		•
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

15.7 PUT /configuration/objectcounting/report

Set ObjectCounting reporting configuration

Configures the ObjectCounting reporting configuration, for supported values refer to objectcounting/report/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
countingRules	array of objects	S
index	integer	>=1

Hanwha Vision: WiseAI 88 of 159

NAME	TYPE	DESCRIPTION
		counting rule index
reportEnable	boolean	
reportFileName	string	1 to 45 chars
reportFileType	string	
reportingSchedule	object	
scheduleType	string	
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT
hour	integer	between 0 and 23
minute	integer	between 0 and 59

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 89 of 159

15.8 GET /configuration/objectcounting/report/options

Get object counting reporting options

Provides the supported values and ranges for the object counting reporting configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
reportingConfigurationOptions	array of	
	objects	
channel	integer	
counting Rule Reporting Options	object	
index	object	
min	integer	
max	integer	
reportFileTypes	array of	supported report file types (file type extension)
	string	
reportingScheduleOptions	object	
scheduleTypes	array of	supported scheduleTypes like weekly, daily etc.,
	string	
weekDays	array of	
	string	
hour	object	
min	integer	
max	integer	
minute	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of	
	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 90 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.9 DELETE /configuration/objectcounting/data

Delete stored counting data

Clears the counting data that is stored.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.
index	dex array of integer		Optional parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 91 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

15.10 GET /search/objectcounting

Initiate object counting search

Initiate the object counting search based on search time duration and returns a search token

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.
*fromDat e	date- time		To filter results after the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
*toDate	date- time		To filter results till the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
index	int32 >=1		Optional counting rule index to filter the result for the specified counting rule.

RESPONSE

STATUS CODE - 200: Search Response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
searchToken*	string	Whether the request was successful		

EXAMPLE:

```
{
  "searchToken": "SearchToken-122212"
}
```

Hanwha Vision: WiseAl 92 of 159

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.11 GET /search/objectcounting/{searchToken}

Check the status of object counting search

Search token can be used to check if the search status is complete.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

RESPONSE

STATUS CODE - 200: Search status response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
status*	enum	ALLOWED:Completed, NotCompleted, Failed Whether the request was successful		
errorDescription	string	Description of error when search failed		

EXAMPLE 1:

```
When the search has completed

{
    "status": "Completed"
}

EXAMPLE 2:
When the search is not completed yet

{
    "status": "NotCompleted"
```

Hanwha Vision: WiseAl 93 of 159

}

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.12 PUT /search/objectcounting/{searchToken}/cancel

Cancel objectcounting Search Session

Client can cancel an intiated search session using this method. Should pass a valid search token to cancel.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 94 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.13 GET /search/objectcounting/{searchToken}/results

Get the search results

Once the search is complete, using the search token objectcounting results can be retreived.

REQUEST

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
includeAIData	boolean		Optional field to request AI data in the result

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

• • • • • • • • • • • • • • • • • • • •	•	
NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTUR	Ē	
resultInterval	enum	ALLOWED:Hourly, Daily, Monthly
countingRules	array of objects	
index*	integer	>=1
lineBasedResults*	array of objects	
index*	integer	>=1
directionBasedResult*	array of objects	
direction*	enum	ALLOWED:IN, OUT
result*	array of integer	

Hanwha Vision: WiseAl 95 of 159

NAME	TYPE	DESCRIPTION
genderAgeInfo	array of objects	
gender*	enum	ALLOWED:Male, Female, Unknown
age*	array of objects	
ageType*	enum	ALLOWED:Young, Adult, Middle, Senior, Unknown
result*	array of integer	
vehicleInfo	array of objects	
vehicleType*	enum	ALLOWED:Bicycle, Motorcycle, Car, Bus, Truck
result*	array of integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

15.14 GET /search/objectcounting/check

Check the current object count

Getting the live object counting data

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.
index	int32 >=1		Optional counting rule index to get the result for the specified counting rule. If index is not specified, index is specified as 1.
includeAIData	boolean		Optional field to request AI data in the result

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

Hanwha Vision: WiseAI 96 of 159

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
objectCountingLive	array of objects	
channel	integer	
countingRules	array of objects	
index	integer	>=1
lines	array of objects	
index*	integer	>=1
directionBasedResult*	array of objects	
direction*	enum	ALLOWED:IN, OUT
count*	integer	
genderAgeInfo	array of objects	
gender*	enum	ALLOWED:Male, Female, Unknown
age*	array of objects	
ageType*	enum	ALLOWED:Young, Adult, Middle, Senior, Unknown
count*	integer	
vehicleInfo	array of objects	
vehicleType*	enum	ALLOWED:Bicycle, Motorcycle, Car, Bus, Truck
count*	integer	

EXAMPLE 1:

ObjectCounting response when the counting rule is configured for Vehicle.

Hanwha Vision: WiseAl 97 of 159

```
"count": 0
            "vehicleType": "Bus",
            "count": 0
            "vehicleType": "Truck",
            "count": 0
         ]
         "direction": "OUT",
         "count": 0,
          "vehicleInfo": [
            "vehicleType": "Bicycle",
            "count": 0
          {
  "vehicleType": "Motorcycle",
            "count": 0
          {
  "vehicleType": "Car",
  "count": 0
            "vehicleType": "Bus",
            "count": 0
            "vehicleType": "Truck",
            "count": 0
}
```

EXAMPLE 2:

 ${\tt ObjectCounting\ response\ when\ the\ counting\ rule\ is\ configured\ for\ Human.}$

Hanwha Vision: WiseAl 98 of 159

```
},
    "ageType": "Adult",
    "count": 0
   {
    "ageType": "Middle",
    "". a
    "count": 0
    "ageType": "Senior",
    "count": 0
  ]
  "gender": "Female",
  "age": [
    "ageType": "Young",
    "count": 0
   {
    "ageType": "Adult",
    "count": 0
    "ageType": "Middle",
    "count": 0
    "ageType": "Senior",
    "count": 0
  ]
  "gender": "Unknown",
  "age": [
    "ageType": "Unknown",
    "count": 0
"direction": "OUT",
"count": 0,
"genderAgeInfo": [
 {
  "gender": "Male",
  "age": [
   {
    "ageType": "Young",
    "ageType": "Adult",
"count": 0
   "count": 0
    "ageType": "Senior",
"count": 0
  ]
},
```

Hanwha Vision: WiseAl 99 of 159

```
"gender": "Female",
 "age": [
   "ageType": "Young",
"count": 0
   "ageType": "Adult",
   "count": 0
   "ageType": "Middle",
"count": 0
   "ageType": "Senior",
   "count": 0
},
 "gender": "Unknown",
 "age": [
   "ageType": "Unknown",
"count": 0
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION					
OBJECT WITH	OBJECT WITH BELOW STRUCTURE						
response*	enum	ALLOWED: Success, Fail Whether the request was successful					
error	object						
code*	integer						
details*	string						
reason	string						

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAI 100 of 159

16. OBJECT DETECTION

16.1 GET /configuration/objectdetection

Get object detection configurations

Get the object detection event configurations, a device that indicates capability of objectdetection in getcapability command shall support this command.

When this objectdetection feature is enabled event will be delivered in following formats.

ONVIF EVENT / META

TOPIC

tns1:OpenApp/WiseAl/ObjectDetection

SCHEMA

```
<?xml version="1.0" encoding="UTF-8"?>
<ObjectDetection wstop:topic="true" xmlns:tt="http://www.onvif.org/ver10/schema">
  <tt:MessageDescription IsProperty="true">
    <tt:Source>
      <tt:SimpleItemDescription Name="VideoSourceToken" Type="tt:ReferenceToken"/>
      <tt:SimpleItemDescription Name="RuleName" Type="xsd:string"/>
    </tt:Source>
    <tt:Data>
      <tt:SimpleItemDescription Name="ClassTypes" Type="tt:StringList"/>
      <tt:SimpleItemDescription Name="State" Type="xsd:boolean"/>
    </tt:Data>
  </tt:MessageDescription>
</ObjectDetection>
```

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.ObjectDetection=False

"Data": {

```
SCHEMABASED
TEXT RESPONSE
Channel.0.OpenSDK.WiseAI.ObjectDetection=True
Channel.0.OpenSDK.WiseAI.ObjectDetection.1.VideoSourceToken=Token1
Channel.0.OpenSDK.WiseAI.ObjectDetection.1.RuleName=RuleName1
Channel.0.OpenSDK.WiseAI.ObjectDetection.1.ClassType=Person Vehicle
Channel.0.OpenSDK.WiseAI.ObjectDetection.1.State=True
JSON RESPONSE
  "EventName": "OpenSDK.WiseAI.ObjectDetection",
  "Time": "2021-10-27T07:36:14.509+00:00",
  "Source": {
    "Channel": 0,
   "AppName": "WiseAI",
    "AppEvent": "ObjectDetection",
    "AppID": "WiseAI",
    "Type": "Event",
    "RuleIndex": 1,
    "VideoSourceToken": "VideoSourceToken-0".
   "RuleName": "Rule1",
```

Hanwha Vision: WiseAl 101 of 159

```
"ClassTypes": "Person Vehicle",
    "State": true
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

	. 1. 1	
NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW	STRUCTURE	
objectDetection*	array of objects	
channel*	integer	
enable	boolean	
duration	integer	Minimum duration for which object is detected before raising event. Valid range is provided in options.
objectTypes	array of string	List of objectTypes to be detected, supported list is provided in options. Eg, Face, Vehicle, Person etc.,

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION					
OBJECT WITH	OBJECT WITH BELOW STRUCTURE						
response*	enum	ALLOWED: Success, Fail Whether the request was successful					
error	object						
code*	integer						
details*	string						
reason	string						

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

16.2 PUT /configuration/objectdetection

Update objectdetection configuration

object detecion setting, a device that indicates capability of objectdetection in getcapability command shall support

Hanwha Vision: WiseAl 102 of 159

this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
duration	integer	Minimum duration for which object is detected before raising event. Valid range is provided in options.
objectTypes	array of string	List of objectTypes to be detected, supported list is provided in options. Eg, Face, Vehicle, Person etc.,

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		phoduon, journ			
NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED: Success, Fail Whether the request was successf		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAl 103 of 159

16.3 GET /configuration/objectdetection/options

Get objectdetection options

Get the object detection event configurations options, a device that indicates capability of objectdetection in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCT	ΓURE		
objectDetectionOptions	array of objects		
channel	integer		
duration	object	It can either have intrange (min and max) or intlist	
ONE:OF	object		
OPTION:1	object		
min	integer		
max	integer		
OPTION:2	object		
intList	array of integer		
objectTypes array of string		Specifies the list of supported objectTypes like, Face, Person, LicensePlate, Vehicle	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

Hanwha Vision: WiseAl 104 of 159

```
"response": "Fail",
"error": {
  "code": 607,
  "details": "Unknown Error"
}
}
```

Hanwha Vision: WiseAI 105 of 159

17. QUEUE MANAGEMENT

17.1 GET /configuration/queuemanagement

Get QueueManagement configuration

Gets the queuemanagement configuration, suppport only if queuemanagement capability is set to true.

QueueMedium Event ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/QueueMedium

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.QueueMedium=True

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.QueueMedium=True
Channel.0.OpenSDK.WiseAI.QueueMedium.1.VideoSourceToken=VideoSourceToken-0
Channel. 0. OpenSDK. WiseAI. QueueMedium. 1. RuleName=RuleName1
Channel.0.OpenSDK.WiseAI.QueueMedium.1.State=True
JSON RESPONSE
    "EventName": "OpenSDK.WiseAI.QueueMedium",
    "Time": "2022-03-15T02:58:52.820+00:00".
    "Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "QueueMedium",
        "Type": "Event",
        "RuleIndex": 1,
        "VideoSourceToken": "VideoSourceToken-0",
        "RuleName": "rulename"
    },
    "Data": {
        "State": true
```

Hanwha Vision: WiseAl 106 of 159

```
}
```

QueueHigh Event ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/QueueHigh

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.QueueHigh=True

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.QueueHigh=True
Channel.O.OpenSDK.WiseAI.QueueHigh.1.VideoSourceToken=VideoSourceToken-O
Channel. 0. OpenSDK. WiseAI. QueueHigh. 1. RuleName=RuleName1
Channel.0.OpenSDK.WiseAI.QueueHigh.1.State=True
JSON RESPONSE
{
    "EventName": "OpenSDK.WiseAI.QueueHigh",
    "Time": "2022-03-15T02:58:52.820+00:00",
    "Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "QueueHigh",
        "Type": "Event",
        "RuleIndex": 1,
        "VideoSourceToken": "VideoSourceToken-0",
        "RuleName": "rulename"
    },
    "Data": {
        "State": true
```

QueueCountChanged Event

The QueueCountChanged event is generated only in JSON schema format, this event occurs only when the Count value is changed.

"Count" data in ONVIF/SUNAPI event is counted over 1 second, not cumulative value.

Also, if you want to know the counting result for a specific period, check the contents of "search/queuemanagement"

Hanwha Vision: WiseAl 107 of 159

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/QueueCountChanged

SCHEMA

SUNAPI EVENT STATUS

SCHEMABASED

JSON RESPONSE

```
"EventName": "OpenSDK.WiseAI.QueueCountChanged",
"Time": "2022-03-15T02:58:52.820+00:00",
"Source": {
    "Channel": 0,
    "AppName": "WiseAI",
    "AppID": "WiseAI",
    "AppEvent": "QueueCountChanged",
    "Type": "Event",
    "RuleIndex": 1,
    "VideoSourceToken": "VideoSourceToken-0",
    "RuleName": "rulename"
},
"Data": {
    "Count": 3
}
```

REQUEST

}

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: queuemanagement configuration

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			

Hanwha Vision: WiseAl 108 of 159

NAME	TYPE	DESCRIPTION
queuemanagementConfigurations	array of objects	
channel*	integer	
enable	boolean	
queues	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Queue Name
enable	boolean	
maxCount	integer	
queueAreaCoordinates	array of objects	Queue Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	
queueLevelHigh	object	
count	integer	
enableEventNotification	boolean	
duration	integer	
queueLevelMedium	object	
count	integer	
enableEventNotification	boolean	
duration	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.2 PUT /configuration/queuemanagement

Set QueueManagement configuration

Hanwha Vision: WiseAI 109 of 159

Configures the QueueManagement settings. For the supported values refer to queuemanagement/options response.

• NOTE: The count of queueLevelMedium is automatically set to half of the count value of queueLevelHigh. Therefore, even if you set the count value of queueLevelMedium, that value is ignored.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
queues	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Queue Name
enable	boolean	
maxCount	integer	
queueAreaCoordinates	array of objects	Queue Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
y*	integer	
queueLevelHigh	object	
count	integer	
enableEventNotification	boolean	
duration	integer	
queueLevelMedium	object	
count	integer	
enableEventNotification	boolean	
duration	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

Hanwha Vision: WiseAI 110 of 159

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

17.3 GET /configuration/queuemanagement/options

Get QueueManagement options

Provides the supported values and ranges for the QueueManagement configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
queuemanagementConfigurationOptions	array of objects	
channel	integer	
queueOptions	object	
index	object	
min	integer	
max	integer	
queueAreaCoordinates	object	

Hanwha Vision: WiseAl 111 of 159

NAME	TYPE	DESCRIPTION
min	integer	
max	integer	
queueMaxCount	object	
min	integer	
max	integer	
queueLevelHighOptions	object	
count	object	
min	integer	
max	integer	
duration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	
queueLevelMediumOptions	object	
count	object	
min	integer	
max	integer	
duration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

Hanwha Vision: WiseAl 112 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.4 DELETE /configuration/queuemanagement/queues

Delete queuemanagement rule

Delete an queue area based on requested queue index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

Hanwha Vision: WiseAl 113 of 159

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
}
```

STATUS CODE - 404: configuration not found

17.5 GET /configuration/queuemanagement/report

Get QueueManagement reporting configuraiton

Provides the reporting configuration of queuemanagement

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCT	TURE	
reporting Configurations	array of objects	
channel*	integer	
reportingRules	array of objects	
index	integer	>=1
		rule index
reportEnable	boolean	
reportFileName	string	1 to 63 chars
reportFileType	string	
reportingSchedule	object	
scheduleType	string	
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT
hour	integer	between 0 and 23
minute	integer	between 0 and 59

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				

Hanwha Vision: WiseAl 114 of 159

NAME	TYPE	DESCRIPTION
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.6 PUT /configuration/queuemanagement/report

Update QueueManagement reporting configuration

Configures the QueueManagement reporting configuration, for supported values refer to queuemanagement/report/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
reportingRules	array of objects	
index	integer	>=1
		rule index
reportEnable	boolean	
reportFileName	string	1 to 63 chars
reportFileType	string	
reportingSchedule	object	
scheduleType	string	
weekDay	enum	ALLOWED:SUN, MON, TUE, WED, THU, FRI, SAT
hour	integer	between 0 and 23
minute	integer	between 0 and 59

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		•
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

Hanwha Vision: WiseAI 115 of 159

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Fail",
    "error": {
        "code": 607,
        "details": "Unknown Error"
    }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

17.7 GET /configuration/queuemanagement/report/options

Get QueueManagement reporting options

Provides the supported values and ranges for the QueueManagement reporting configuration.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

• • • • • • • • • • • • • • • • • • • •	•	
NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
reporting Configuration Options	array of objects	
channel	integer	
ruleReportingOptions	object	
index	object	
min	integer	

Hanwha Vision: WiseAI 116 of 159

NAME	TYPE	DESCRIPTION
max	integer	
reportFileTypes	array of string	supported report file types (file type extension)
reportingScheduleOptions	object	
scheduleTypes	array of string	supported scheduleTypes like weekly, daily etc.,
weekDays	array of string	
hour	object	
min	integer	
max	integer	
minute	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	
min	integer	
max	integer	
OPTION:2	object	
intList	array of integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.8 DELETE /configuration/queuemanagement/data

Delete stored QueueManagement data

Clears the QueueManagement that is stored.

REQUEST

QUERY PARAMETERS

Hanwha Vision: WiseAI 117 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
   "code": 607,
   "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

17.9 GET /search/queuemanagement

Initiate queuemanagement search

Initiate the queuemanagement search based on search time duration and returns a search token

REQUEST

QUERY PARAMETERS

Hanwha Vision: WiseAI 118 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.
*fromDate	date- time		To filter results after the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
*toDate	date- time		To filter results till the specified date time, example format 2021-07-28T04:40:16Z, if suffix Z not specified will be considered as local time.
searchParams	object		Advanced result filtering based on queue name

STATUS CODE - 200: Search Response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BEI	LOW STRUCT	TURE
searchToken*	string	Whether the request was successful

EXAMPLE:

```
{
  "searchToken": "SearchToken-122212"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

	'	· · · · · · · · · · · · · · · · · · ·
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.10 GET /search/queuemanagement/{searchToken}

Check the status of queuemanagement search

Search token can be used to check if the search status is complete.

REQUEST

PATH PARAMETERS

Hanwha Vision: WiseAI 119 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

STATUS CODE - 200: Search status response

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOV	W STRUCTUR	RE
status*	enum	ALLOWED: Completed, NotCompleted, Failed Whether the request was successful
errorDescription	string	Description of error when search failed

EXAMPLE 1:

```
When the search has completed

{
    "status": "Completed"
}

EXAMPLE 2:

When the search is not completed yet

{
    "status": "NotCompleted"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.11 PUT /search/queuemanagement/{searchToken}/cancel

Cancel Queuemanagement Search Session

Client can cancel an intiated search session using this method. Should pass a valid search token to cancel.

REQUEST

Hanwha Vision: WiseAl 120 of 159

PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

		•
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

17.12 GET /search/queuemanagement/{searchToken}/results

Get the search results

Once the search is complete, using the search token queuemanagement results can be retreived.

REQUEST

PATH PARAMETERS

	TVPF	EVALABLE.	DECORIDEDAN
NAME	TYPE	EXAMPLE	DESCRIPTION

Hanwha Vision: WiseAl 121 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
*searchToken	string		search token received after initiating search

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
resultInterval	enum	ALLOWED:Hourly, Daily, Monthly
queues	array of objects	
index	integer	
averagePeopleResult	array of integer	
queueLevelHigh	object	
cumulativeTimeResult	array of integer	
queueLevelMedium	object	
cumulativeTimeResult	array of integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

17.13 GET /search/queuemanagement/check

Check the current queue count

Getting the live queue count

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

Hanwha Vision: WiseAl 122 of 159

NAME	TYPE	EXAMPLE	DESCRIPTION
index	array of integer		Optional parameter, used to set a specific index.

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH B	ELOW STRUCTURE	
queueCount	array of objects	
channel	integer	
queues	array of objects	
index	integer	
count	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 123 of 159

18. SECURITY

18.1 GET /configuration/rsa

Get RSA Public Key

RSA Public Key in PKCS1 or X509 Format, this can be used to encrypt password.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
format	enum ALLOWED: PKCS1, X509		Optional format parameter to get the public key in requested format. Default format is PKCS1.

RESPONSE

STATUS CODE - 200: OK

RESPONSE MODEL - text/plain

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 124 of 159

19. SETTINGS

19.1 GET /configuration/settings

Backup app settings

To take configuration backup of the app settings. configuration backup file in binary format.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: configuration backup file as binary content

RESPONSE MODEL - application/octet-stream

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED: Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

19.2 POST /configuration/settings

Restore app settings

To restore the app settings. configuration backup file can be sent to app to restore its settings from backup file (as application/octet-stream)

REQUEST

REQUEST BODY - application/octet-stream

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			

Hanwha Vision: WiseAl 125 of 159

NAME	TYPE	DESCRIPTION
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH	OBJECT WITH BELOW STRUCTURE			
response*	enum ALLOWED:Success, Fail Whether the request was successfu			
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

19.3 DELETE /configuration/settings

Reset app setting to default

Reset application's configuration to default state. This operation will delete current setting and reset the application to default state.

REQUEST

No request parameters

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
response*	enum ALLOWED:Success, Fail Whether the request was successfu	
error	object	
code*	integer	

Hanwha Vision: WiseAl 126 of 159

NAME	TYPE	DESCRIPTION
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
	H BELOW STRU	
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 127 of 159

20. SLIP AND FALL DETECTION

20.1 GET /configuration/slipandfalldetection

Get Slip & fall detection settings

gets the slip and fall detection settings that is configured. Can check if this feature is supported from the configuration/capability response.

SlipAndFallDetection Event ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/SlipAndFallDetection

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

Channel.0.OpenSDK.WiseAI.SlipAndFallDetection=True Channel.0.OpenSDK.WiseAI.SlipAndFallDetection.1=True

"VideoSourceToken": "VideoSourceToken-0",

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.SlipAndFallDetection=True
Channel.O.OpenSDK.WiseAI.SlipAndFallDetection.1.VideoSourceToken=VideoSourceToken-O
Channel.0.OpenSDK.WiseAI.SlipAndFallDetection.1.RuleName=RuleName1
Channel.O.OpenSDK.WiseAI.SlipAndFallDetection.1.State=True
Channel.0.OpenSDK.WiseAI.SlipAndFallDetection.1.ObjectId=1
JSON RESPONSE
{
    "EventName": "OpenSDK.WiseAI.SlipAndFallDetection",
    "Time": "2022-03-15T02:58:52.820+00:00",
    "Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "SlipAndFallDetection".
        "Type": "Event".
        "RuleIndex": 1,
```

Hanwha Vision: WiseAl 128 of 159

```
"RuleName": "rulename"
},

"Data": {
    "State": true
    "ObjectId": 1
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STR	UCTURE	
slipAndFallDetection	array of objects	
channel	integer	
enable	boolean	
detectionAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH	OBJECT WITH BELOW STRUCTURE			
response*	enum ALLOWED:Success, Fail Whether the request was successful			
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
```

Hanwha Vision: WiseAl 129 of 159

```
"code": 607,
  "details": "Unknown Error"
}
```

20.2 PUT /configuration/slipandfalldetection

Update slip and fall detection setting.

Configures the slip and fall detection settings, for supported values and ranges refer to slipandfalldetection/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel	integer	
enable	boolean	
detectionAreas	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum ALLOWED:Success, Fail Whether the request was successfu	
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

		11 .,
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW ST	RUCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful

Hanwha Vision: WiseAl 130 of 159

NAME	TYPE	DESCRIPTION
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

20.3 DELETE /configuration/slipandfalldetection/areas

Delete stored slip & fall detection areas

Delete the area for the requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH	OBJECT WITH BELOW STRUCTURE			
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
   "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

Hanwha Vision: WiseAl 131 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

20.4 GET /configuration/slipandfalldetection/options

Get Slip & fall detection options

Supported values and ranges reguired for configuring slip and fall detection is provided in response.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of		Optional channel parameter if passed, operation is applicable only for
	integer		the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
slip And Fall Detection Options	array of	
	objects	
channel	integer	
detectionAreaOptions	object	
index	object	
min	integer	
max	integer	
duration	object	It can either have intrange (min and max) or intlist
ONE:OF	object	
OPTION:1	object	

Hanwha Vision: WiseAl 132 of 159

NAME	TYPE	DESCRIPTION	
min	integer		
max	integer		
OPTION:2	object		
intList	array of integer		
areaCoordinates	object		
min	integer		
max	integer		

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH	OBJECT WITH BELOW STRUCTURE			
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 133 of 159

21. SOCIAL DISTANCING VIOLATION

21.1 GET /configuration/socialdistancingviolation

Get social distancing violation detection configurations

Gets the social distancing violation detecion settings.

SocialDistancingViolation Event ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/SocialDistancingViolation

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.SocialDistancingViolation=True Channel.0.OpenSDK.WiseAI.SocialDistancingViolation.1=True
```

"VideoSourceToken": "VideoSourceToken-0",

SCHEMABASED

TEXT RESPONSE

```
Channel.O.OpenSDK.WiseAI.SocialDistancingViolation=True
Channel.0.OpenSDK.WiseAI.SocialDistancingViolation.1.VideoSourceToken=VideoSourceToken-
Channel.O.OpenSDK.WiseAI.SocialDistancingViolation.1.RuleName=RuleName1
Channel.O.OpenSDK.WiseAI.SocialDistancingViolation.1.State=True
Channel.0.OpenSDK.WiseAI.SocialDistancingViolation.1.ObjectId=1 2 3 4
JSON RESPONSE
{
    "EventName": "OpenSDK.WiseAI.SocialDistancingViolation",
    "Time": "2022-03-15T02:58:52.820+00:00",
    "Source": {
        "Channel": 0,
        "AppName": "WiseAI",
        "AppID": "WiseAI",
        "AppEvent": "SocialDistancingViolation",
        "Type": "Event",
        "RuleIndex": 1,
```

Hanwha Vision: WiseAl 134 of 159

```
"RuleName": "rulename"
},

"Data": {
        "State": true
        "ObjectId": "1 2 3 4"
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of		Optional channel parameter if passed, operation is applicable only for
	integer		the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
socialDistancingViolation	array of objects	
channel	integer	
enable	boolean	
cameraHeight	number	Camera height from floor (unit depends on distanceUnit setting)
tilt	number	
roll	number	
focalLength	number	
minimumAllowedDistance	number	
duration	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAI 135 of 159

21.2 PUT /configuration/socialdistancingviolation

Update social distancing violation detection configurations

Configures the social distancing violation detection settings, for supported values and ranges refer to social distancing violation/options response.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel	integer	
enable	boolean	
cameraHeight	number	Camera height from floor (unit depends on distanceUnit setting)
tilt	number	
roll	number	
focalLength	number	
minimumAllowedDistance	number	
duration	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH	OBJECT WITH BELOW STRUCTURE			
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
    "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail			
		Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

{

Hanwha Vision: WiseAI 136 of 159

```
"response": "Fail",
"error": {
  "code": 607,
  "details": "Unknown Error"
}
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

21.3 GET /configuration/socialdistancingviolation/options

Get social distancing violation options

Supported values and ranges reguired for configuring social distancing violation is provided in response.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
social Distancing Violation Options	array of	
	objects	
channel	integer	
cameraHeight	object	
min	number	
max	number	
minimumAllowedDistance	object	
min	number	
max	number	
tilt	object	
min	number	
max	number	
roll	object	
min	number	
max	number	
focalLength	object	
min	number	
max	number	
duration	object	It can either have intrange (min and max)
		or intlist
ONE:OF	object	

Hanwha Vision: WiseAl 137 of 159

NAME	TYPE	DESCRIPTION	
OPTION:1	object		
min	integer		
max	integer		
OPTION:2	object		
intList	array of integer		

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 138 of 159

22. STOPPED VEHICLE DETECTION

22.1 GET /configuration/stoppedvehicledetection

Get the stopped-vehicle detection configurations

Area and rule based stopped-vehicle detection configurations, a device that indicates capability of stoppedvehicledetection in getcapability command shall support this command. When StoppedVehicleDetection is enabled, event is delivered in below formats,

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/StoppedVehicleDetection

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

"RuleIndex": 1,

Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection=True

SCHEMABASED

TEXT RESPONSE

```
Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection=True
Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection.1.VideoSourceToken=VideoSourceToken-O
Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection.1.RuleName=rulename
Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection.1.State=True
Channel.O.OpenSDK.WiseAI.StoppedVehicleDetection.1.VehicleTypes=Car Bus Truck
Motorcycle Bicycle
Channel.0.OpenSDK.WiseAI.StoppedVehicleDetection.1.ObjectIDs=258 260 261 278 280
JSON RESPONSE
  "EventName": "OpenSDK.WiseAI.StoppedVehicleDetection",
  "Time": "2021-10-27T07:36:14.509+00:00".
  "Source": {
    "Channel": 0,
    "AppName": "WiseAI",
    "AppID": "WiseAI",
    "AppEvent": "StoppedVehicleDetection",
    "Type": "Event",
```

Hanwha Vision: WiseAl 139 of 159

```
"VideoSourceToken": "VideoSourceToken-0",
    "RuleName": "rulename",
},
"Data": {
    "State": true,
    "VehicleTypes": "Car Bus Truck Motorcycle Bicycle",
    "ObjectIDs": "258 260 261 278 280"
}
}
```

REQUEST

QUERY PARAMETERS

NAME	TYPE EXAMPLE		DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
stoppedVehicleDetectionConfiguration	array of objects	
channel*	integer	
enable	boolean	
detectionArea	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
vehicleTypes	array of objects	
vehicleType	enum	ALLOWED:Car, Bus, Truck, Motorcycle, Bicycle
		Specifies the list of supported vehicle types like, Car, Bus, Truck, Motorcycle, Bicycle
enable	boolean	
duration	integer	between 1 and 15 duration (in minutes) for the stopped-vehicle event to occur. can use 1 5, 10, 15
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
у*	integer	

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION

Hanwha Vision: WiseAl 140 of 159

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

22.2 PUT /configuration/stoppedvehicledetection

Update stopped-vehicle detection configurations

Area and rule based stopped-vehicle detection configurations, a device that indicates capability of stoppedvehicledetection in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
detectionArea	array of objects	
index*	integer	>=1
name	string	1 to 63 chars Rule name of this configuration
vehicleTypes	array of objects	
vehicleType	enum	ALLOWED:Car, Bus, Truck, Motorcycle, Bicycle Specifies the list of supported vehicle types like, Car, Bus, Truck, Motorcycle, Bicycle
enable	boolean	
duration	integer	between 1 and 15 duration (in minutes) for the stopped-vehicle event to occur. can use 1, 5, 10, 15
areaCoordinates	array of objects	Area coordinates based on the maxresolution provided in capability, considering top-left as the origin.
X*	integer	
y*	integer	

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

Hanwha Vision: WiseAl 141 of 159

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

22.3 GET /configuration/stoppedvehicledetection/options

Get stopped-vehicle detection options

Provide allowed values of each parameters in stopped-vehicle detection configuration. Ranges of parameters in stopped-vehicle detection configuration, a device that indicates capability of stoppedvehicledetection in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

Hanwha Vision: WiseAl 142 of 159

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			
stoppedVehicleDetectionOptions	array of objects		
channel	integer		
detectionAreaOptions	array of objects		
index	object		
min	integer		
max	integer		
vehicleTypeOptions	array of objects		
duration	object	It can either have intrange (min and max) or intlist	
ONE:OF	object		
OPTION:1	object		
min	integer		
max	integer		
OPTION:2	object		
intList	array of integer		
vehicleType	array of string	Specifies the list of supported vehicleTypes like, Car, Bus, Truck, Motorcycle, Bicycle	
areaCoordinates	object		
min	integer		
max	integer		

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 143 of 159

22.4 DELETE /configuration/stoppedvehicledetection/areas

Delete stopped-vehicle detection areas

Delete the area for the requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	x array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail		
		Whether the request was successful		
error	object			
code*	integer			
details*	string			
reason	string			

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 144 of 159

Hanwha Vision: WiseAl 145 of 159

23. TRAFFIC JAM DETECTION

23.1 GET /configuration/trafficjamdetection

Get the traffic-jam detection configurations

line based traffic-jam detection configurations, a device that indicates capability of trafficjamdetection in getcapability command shall support this command.

When traffic-jam detection is enabled, event is delivered in below formats,

ONVIF EVENT / META

Topic

tns1:OpenApp/WiseAl/TrafficJamDetection

SCHEMA

SUNAPI EVENT STATUS

NORMAL TEXT RESPONSE

"AppName": "WiseAI",
"AppID": "WiseAI",

"RuleName": "rulename",

"Type": "Event",
"RuleIndex": 1,

"State": true

},

"Data": {

"AppEvent": "TrafficJamDetection".

"VideoSourceToken": "VideoSourceToken-0",

Channel.0.OpenSDK.WiseAI.TrafficJamDetection=True

SCHEMABASED

TEXT RESPONSE

```
Channel.0.OpenSDK.WiseAI.TrafficJamDetection=True
Channel.0.OpenSDK.WiseAI.TrafficJamDetection.1.VideoSourceToken=VideoSourceToken=0
Channel.0.OpenSDK.WiseAI.TrafficJamDetection.1.RuleName=rulename
Channel.0.OpenSDK.WiseAI.TrafficJamDetection.1.State=True

JSON RESPONSE
{
    "EventName": "OpenSDK.WiseAI.TrafficJamDetection",
    "Time": "2021-10-27T07:36:14.509+00:00",
    "Source": {
        "Channel": 0,
```

Hanwha Vision: WiseAl 146 of 159

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
trafficJamDetectionConfiguration	array of objects	
channel*	integer	
enable	boolean	
distanceSpeedUnit	enum	ALLOWED:meters,kph, feet,mph
detectionRules	array of objects	
index*	integer	>=1
name	string	1 to 63 chars
lines	object	Object to configure start and end lines between which passing vechiles would be monitored.
startLine*	array of objects	Start Line Coordinates
Х*	integer	
у*	integer	
endLine* array		End Line Coordinates
х*	integer	
у*	integer	
distance	integer	Approximate distance between start line and end line. Unit of distance is based on the *distanceSpeedUnit* parameter.
speed	integer	Speed of vehicle, if vehicles are moving below this speed event would be generated. Unit depends on *distanceSpeedUnit* parameter.
time	integer	If vehicles are moving at configured speed for this duration, event is generated. Time is configured in Minutes.

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STR	UCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful

Hanwha Vision: WiseAl 147 of 159

NAME	TYPE	DESCRIPTION
error	object	
code*	integer	
details* string		
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

23.2 PUT /configuration/trafficjamdetection

Update traffic-jam detection configurations

line based traffic-jam detection configurations, a device that indicates capability of trafficjamdetection in getcapability command shall support this command.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
enable	boolean	
distanceSpeedUnit	enum	ALLOWED:meters,kph, feet,mph
detectionRules	array of objects	
index*	integer	>=1
name	string	1 to 63 chars
lines	object	Object to configure start and end lines between which passing vechiles would be monitored.
startLine*	array of objects	Start Line Coordinates
X*	integer	
у*	integer	
endLine*	array of objects	End Line Coordinates
X*	integer	
у*	integer	
distance	integer	Approximate distance between start line and end line. Unit of distance is based on the *distanceSpeedUnit* parameter.
speed	integer	Speed of vehicle, if vehicles are moving below this speed event would be generated. Unit depends on *distanceSpeedUnit* parameter.
time	integer	If vehicles are moving at configured speed for this duration, event is generated. Time is configured in Minutes.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

Hanwha Vision: WiseAl 148 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
   "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

23.3 GET /configuration/trafficjamdetection/options

Get traffic-jam detection options

Provide allowed values of each parameters in traffic-jam detection configuration. Ranges of parameters in traffic-jam detection configuration, a device that indicates capability of trafficjamdetection in getcapability command shall support this command.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

Hanwha Vision: WiseAl 149 of 159

RESPONSE

STATUS CODE - 200: response with parameters possible.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
trafficJamDetectionOptions	array of objects	
channel	integer	
distanceSpeedUnit	array of string	Supported Distance and Speed units eg., meters,kph or feet,mph
detectionRules	array of objects	
index	object	
min	integer	
max	integer	
lines	object	
lineCoordinates	object	
min	integer	
max	integer	
kph	object	
distance	array of integer	List of Approximate distance list.
speed	array of integer	List of supported speeds.
mph	object	
distance	array of integer	List of Approximate distance list.
speed	array of integer	List of supported speeds.
time	array of integer	List of time duration supported (in Minutes)

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
    "response": "Fail",
    "error": {
        "code": 607,
        "details": "Unknown Error"
    }
}
```

23.4 DELETE /configuration/trafficjamdetection/rules

Delete Traffic-Jam detection rules

Hanwha Vision: WiseAI 150 of 159

Delete the rule for the requested index.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*index	array of integer		Required parameter, used to set a specific index.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	H BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Success"
}
```

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail
		Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
  "code": 607,
  "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

Hanwha Vision: WiseAI 151 of 159

24. WISE DETECTOR

24.1 GET /configuration/wisedetector

Get the wisedetector configuration

Gets the list of wisedetector models available and its configuration

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
wisedetectorConfigurations*	array of objects	
channel*	integer	
wisedetectors	array of objects	
enable*	boolean	
objectName*	string	ObjectName configured for modelID
modelID	string	READ-ONLY Unique identifier for the model file.
sensitivity	integer	between 1 and 100 Higher the number higher the sensitivity.
colorFilter	array of objects	Optional Color list defining the color combination of the object to be detected. Would help in reducing false detections.
rgbHexCode*	string	rgbColor as hex code, example '#FF0000' refers RED

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH	OBJECT WITH BELOW STRUCTURE		
response*	enum	ALLOWED:Success, Fail Whether the request was successful	
error	object		
code*	integer		
details*	string		
reason	string		

Hanwha Vision: WiseAI 152 of 159

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
   "code": 607,
   "details": "Unknown Error"
  }
}
```

24.2 PUT /configuration/wisedetector

Set the wisedetector configuration

Sets the confirguration for the wisedetector of a particular channel, multiple wisedetectors can be configured at the same time.

Here objectName parameter cannot be changed, to change the object name please refer to "PUT /configuration/wisedetector/model"

Note

Please check the options reponse for the supported values.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel*	integer	
wisedetectors	array of objects	
enable*	boolean	
objectName*	string	ObjectName configured for modelID
modelID	string	READ-ONLY Unique identifier for the model file.
sensitivity	integer	between 1 and 100 Higher the number higher the sensitivity.
colorFilter	array of objects	Optional Color list defining the color combination of the object to be detected. Would help in reducing false detections.
rgbHexCode*	string	rgbColor as hex code, example '#FF0000' refers RED

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

{

Hanwha Vision: WiseAl 153 of 159

```
"response": "Success"
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

24.3 GET /configuration/wisedetector/options

Get options for the wisedetector configuration.

Based on this response, wisedetector can be configured.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
$wise detector Configuration Options \\^*$	array of objects	
channel*	integer	
wisedetectorOptions*	object	
objectNames	array of string	list of objectNames supported
colorFilterOptions	object	
colorFilterMinMax	object	

Hanwha Vision: WiseAl 154 of 159

NAME	TYPE	DESCRIPTION
min	integer	
max	integer	
supportedColors	array of string	Optional list of supported colors as RGB HexCode

RESPONSE MODEL - application/json

	•	<u> </u>
NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

24.4 GET /configuration/wisedetector/model

Get the list of model files

Get the complete list of model data available.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
channel	array of integer		Optional channel parameter if passed, operation is applicable only for the specified channels.

RESPONSE

STATUS CODE - 200: successful operation

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCT	URE	
modelDataConfiguration	array of objects	
channel	integer	
modelDatas	array of objects	
modelID*	string	Unique identifier for the model file, fixed value cannot be updated.
objectName*	string	1 to 63 chars
		ObjectName of the model data indentified by modelID.

Hanwha Vision: WiseAI 155 of 159

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

24.5 PUT /configuration/wisedetector/model

Update modeldata configration

This api can be used to update objectName name of already uploaded model data based on modelID.

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
channel	integer	
modelDatas	array of objects	
modelID*	string	Unique identifier for the model file, fixed value cannot be updated.
objectName*	string	1 to 63 chars
		ObjectName of the model data indentified by modelID.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH	OBJECT WITH BELOW STRUCTURE				
response*	enum	ALLOWED:Success, Fail			
		Whether the request was successful			
error	object				
code*	integer				
details*	string				
reason	string				

EXAMPLE:

```
{
  "response": "Success"
```

Hanwha Vision: WiseAI 156 of 159

}

STATUS CODE - 400: Invalid configuration supplied or operation failed

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

STATUS CODE - 404: configuration not found

STATUS CODE - 405: Validation exception

24.6 POST /configuration/wisedetector/model

Upload model data

Trained model data is uploaded using this api as binary file (application/octet-stream).

Here channel parameter is used to associate the uploaded model file to a channel incase of multi channel camera. If the camera is single channel camera, channel '0' is used.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*objectNam e	string 1 to 63 chars		Required objectName prameter.
*channel	integer		Required channel parameter, operation is applicable only for the specified channel.

REQUEST BODY - application/octet-stream

RESPONSE

STATUS CODE - 200: On successful upload below response is provided.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
modelID*	string	Unquie id for model managed by app.

EXAMPLE:

Hanwha Vision: WiseAI 157 of 159

```
{
  "modelID": "modelInd-1"
}
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED:Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

24.7 DELETE /configuration/wisedetector/model

Delete model data

Delete model data based on unique modelID.

REQUEST

QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*channe 1	integer		Required channel parameter, operation is applicable only for the specified channel.
*modelI D	string		Required modelID prameter, unique identifier of the model data.

RESPONSE

STATUS CODE - 200: A response was provided according to the request.

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION				
OBJECT WITH	OBJECT WITH BELOW STRUCTURE					
response*	enum	ALLOWED:Success, Fail				
		Whether the request was successful				
error	object					
code*	integer					
details*	string					
reason	string					

EXAMPLE:

Hanwha Vision: WiseAI 158 of 159

```
{
  "response": "Success"
}
```

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH	I BELOW STRU	JCTURE
response*	enum	ALLOWED: Success, Fail Whether the request was successful
error	object	
code*	integer	
details*	string	
reason	string	

EXAMPLE:

```
{
  "response": "Fail",
  "error": {
    "code": 607,
    "details": "Unknown Error"
  }
}
```

Hanwha Vision: WiseAl 159 of 159