

---

**LE100 v1 draft**

---

**Table of Contents**

LE100\_v1\_0..... 1

  ConfigManagement\_v1\_0..... 2

  ServiceManagement\_v1\_0..... 43

  RecordLegacy\_v1\_0..... 63

# LE100 v1 draft

## Sources

Name	Description
<a href="#">ConfigManagement v1_0</a>	
<a href="#">ServiceManagement v1_0</a>	
<a href="#">RecordLegacy v1_0</a>	

## ConfigManagement\_v1\_0 Web Service

### See Also

[Methods](#) | [Elements](#) | [Complex Types](#) | [Simple Types](#)

## Methods: ConfigManagement\_v1\_0

### Methods

Name	Description
<a href="#">GetConfigurationFileContent</a>	GetConfigurationFileContent
<a href="#">SetConfigurationFileContent</a>	SetConfigurationFileContent

**Method: GetConfigurationFileContent****Description**

GetConfigurationFileContent

**Parameters**

Name	Type	Direction	Description
sessionId	<a href="#">SessionIdentifier</a>	Input	
id	<a href="#">ConfigurationFileIdentifierEnum</a>	Input	
channel	int	Input	

**Returns**

A [GetConfigurationFileContentResponse](#) element having the structure defined by the following table.

Name	Type	Description
<a href="#">content</a>	base64Binary	

**Remarks**

Arguments

Response

Faults

**Method: SetConfigurationFileContent****Description**

SetConfigurationFileContent

**Parameters**

Name	Type	Direction	Description
sessionId	<a href="#">SessionIdentifier</a>	Input	
id	<a href="#">ConfigurationFileIdentifierEnum</a>	Input	
channel	int	Input	
content	base64Binary	Input	

**Returns**

A [SetConfigurationFileContentResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

Permission denied

## Complex Types: ConfigManagement\_v1\_0

### Complex Types

Name	Description
<a href="#">ArrayOfInt</a>	
<a href="#">ArrayOfLong</a>	
<a href="#">ArrayOfString</a>	
<a href="#">ArrayOfUuid</a>	
<a href="#">Rational</a>	




**Complex Type: ArrayOfInt****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.


Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">int</a>	int	0..*	

**Complex Type: ArrayOfLong****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.


Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">long</a>	long	0..*	

**Complex Type: ArrayOfString****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">string</a>	string	0..*	

**Complex Type: ArrayOfUuid****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.


Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">uuid</a>	<a href="#">Uuid</a>	0..*	

**Complex Type: Rational****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">numerator</a>	int	1..1	
<a href="#">denominator</a>	int	1..1	

## Simple Types: ConfigManagement\_v1\_0

### Simple Types

Name	Description
<a href="#">ComplianceInfo</a>	
<a href="#">ConfigurationFileIdentifierEnum</a>	
<a href="#">CriticalityInfo</a>	
<a href="#">ObjectIdentifier</a>	
<a href="#">Percentage</a>	
<a href="#">Seconds</a>	
<a href="#">ServiceStatusInfo</a>	
<a href="#">SessionIdentifier</a>	
<a href="#">UnixEpochTime</a>	
<a href="#">Uuid</a>	
<a href="#">WorkingStatusInfo</a>	

**Simple Type: ComplianceInfo**

**Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
Digicine	
SMPTE	

**Simple Type: ConfigurationFileIdentifierEnum****Derived By**

Restricting token

**Enumeration**

Value	Description
Devices	
Macros	
Default_cues	
Netmap	
NtpServers	
AudioMapping	
DynamicSub	
DynamicCc	
ControlView	
FireAlarm	
Threshold	
ContactList	
FacilityInfo	
AuditoriumList	
AudioDelay	
Checklist	
SmChecklist	
DiagConf	
AudioHeadPhoneVolume	
VideoOutputFormat	
VideoOutput3d	
VideoOutputProgressive	
InputMulticastChannel.	

**Referenced By**

Name	Type
<a href="#">id [element GetConfigurationFileContent]</a>	Element
<a href="#">id [element SetConfigurationFileContent]</a>	Element



**Simple Type: CriticityInfo**

**Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
Debug	
Informational	
Warning	
Error	
Critical	

**Simple Type: ObjectIdentifier**

**Derived By**

Restricting token

**Restrictions**

- Value must match the following pattern: [0-9\.]{1,80}

**Simple Type: Percentage**

**Derived By**

Restricting int

**Restrictions**

- The value must be greater than or equal to 0.
- The value must be less than or equal to 100.

**Simple Type: Seconds**

**Derived By**

Restricting int

**Simple Type: ServiceStatusInfo**

**Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
Running	
Stopped	

### Simple Type: SessionIdentifier

#### Derived By

Restricting token

#### Restrictions

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

#### Referenced By

Name	Type
<a href="#">sessionId [element GetConfigurationFileContent]</a>	Element
<a href="#">sessionId [element SetConfigurationFileContent]</a>	Element

**Simple Type: UnixEpochTime**

**Derived By**

Restricting unsignedLong

### Simple Type: Uuid

#### Derived By

Restricting anyURI

#### Restrictions

- Value must match the following pattern:  
urn:uuid:[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

#### Referenced By

Name	Type
<a href="#">uuid [type ArrayOfUuid]</a>	Element



**Simple Type: WorkingStatusInfo**

**Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
NotRelevant	
Normal	
Warning	
Error	

## Elements: ConfigManagement\_v1\_0

### Elements

Name	Description
<a href="#">channel [element GetConfigurationFileContent]</a>	
<a href="#">channel [element SetConfigurationFileContent]</a>	
<a href="#">content [element GetConfigurationFileContentResponse]</a>	
<a href="#">content [element SetConfigurationFileContent]</a>	
<a href="#">denominator [type Rational]</a>	
<a href="#">GetConfigurationFileContent</a>	
<a href="#">GetConfigurationFileContentResponse</a>	
<a href="#">id [element GetConfigurationFileContent]</a>	
<a href="#">id [element SetConfigurationFileContent]</a>	
<a href="#">int [type ArrayOfInt]</a>	
<a href="#">long [type ArrayOfLong]</a>	
<a href="#">numerator [type Rational]</a>	
<a href="#">sessionId [element GetConfigurationFileContent]</a>	
<a href="#">sessionId [element SetConfigurationFileContent]</a>	
<a href="#">SetConfigurationFileContent</a>	
<a href="#">SetConfigurationFileContentResponse</a>	
<a href="#">string [type ArrayOfString]</a>	
<a href="#">uuid [type ArrayOfUuid]</a>	

**Element: channel [element GetConfigurationFileContent]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">GetConfigurationFileContent</a>	Element
<a href="#">GetConfigurationFileContent</a>	Method

**Definition**

[See GetConfigurationFileContent](#)

**Element: channel [element SetConfigurationFileContent]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">SetConfigurationFileContent</a>	Element
<a href="#">SetConfigurationFileContent</a>	Method

**Definition**

[See SetConfigurationFileContent](#)

**Element:** content [element GetConfigurationFileContentResponse]

**Derived By**

Type base64Binary

**Referenced By**

Name	Type
<a href="#">GetConfigurationFileContentResponse</a>	Element

**Definition**

[See GetConfigurationFileContentResponse](#)

**Element: content [element SetConfigurationFileContent]**

**Derived By**

Type base64Binary

**Referenced By**

Name	Type
<a href="#">SetConfigurationFileContent</a>	Element
<a href="#">SetConfigurationFileContent</a>	Method

**Definition**

[See SetConfigurationFileContent](#)

**Element: denominator [type Rational]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">Rational</a>	Complex Type

**Definition**

[See Rational](#)

**Element: GetConfigurationFileContent****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	<a href="#">SessionIdentifier</a>	1..1	
<a href="#">id</a>	<a href="#">ConfigurationFileIdentifierEnum</a>	1..1	
<a href="#">channel</a>	int	0..1	



**Element: GetConfigurationFileContentResponse****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">content</a>	base64Binary	1..1	

**Referenced By**

Name	Type
<a href="#">GetConfigurationFileContent</a>	Method

**Element:** id [element GetConfigurationFileContent]

**Derived By**

Type [ConfigurationFileIdentifierEnum](#)

**Enumeration**

Value	Description
Devices	
Macros	
Default_cues	
Netmap	
NtpServers	
AudioMapping	
DynamicSub	
DynamicCc	
ControlView	
FireAlarm	
Threshold	
ContactList	
FacilityInfo	
AuditoriumList	
AudioDelay	
Checklist	
SmChecklist	
DiagConf	
AudioHeadPhoneVolume	
VideoOutputFormat	
VideoOutput3d	
VideoOutputProgressive	
InputMulticastChannel.	

**Referenced By**

Name	Type
<a href="#">GetConfigurationFileContent</a>	Element
<a href="#">GetConfigurationFileContent</a>	Method

**Definition**

[See GetConfigurationFileContent](#)

**Element:** id [element SetConfigurationFileContent]

### Derived By

Type [ConfigurationFileIdentifierEnum](#)

### Enumeration

Value	Description
Devices	
Macros	
Default_cues	
Netmap	
NtpServers	
AudioMapping	
DynamicSub	
DynamicCc	
ControlView	
FireAlarm	
Threshold	
ContactList	
FacilityInfo	
AuditoriumList	
AudioDelay	
Checklist	
SmChecklist	
DiagConf	
AudioHeadPhoneVolume	
VideoOutputFormat	
VideoOutput3d	
VideoOutputProgressive	
InputMulticastChannel.	

### Referenced By

Name	Type
<a href="#">SetConfigurationFileContent</a>	Element
<a href="#">SetConfigurationFileContent</a>	Method

### Definition

[See SetConfigurationFileContent](#)

**Element:** int [type ArrayOfInt]

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">ArrayOfInt</a>	Complex Type

**Definition**

[See ArrayOfInt](#)

**Element:** long [type ArrayOfLong]

**Derived By**

Type long

**Referenced By**

Name	Type
<a href="#">ArrayOfLong</a>	Complex Type

**Definition**

[See ArrayOfLong](#)

**Element: numerator [type Rational]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">Rational</a>	Complex Type

**Definition**

[See Rational](#)

**Element:** sessionId [element GetConfigurationFileContent]

**Derived By**

Type [SessionIdentifier](#)

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">GetConfigurationFileContent</a>	Element
<a href="#">GetConfigurationFileContent</a>	Method

**Definition**

[See GetConfigurationFileContent](#)

**Element:** sessionId [element SetConfigurationFileContent]

**Derived By**

Type [SessionIdentifier](#)

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">SetConfigurationFileContent</a>	Element
<a href="#">SetConfigurationFileContent</a>	Method

**Definition**

[See SetConfigurationFileContent](#)



**Element: SetConfigurationFileContent****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	<a href="#">SessionIdentifier</a>	1..1	
<a href="#">id</a>	<a href="#">ConfigurationFileIdentifierEnum</a>	1..1	
<a href="#">channel</a>	int	0..1	
<a href="#">content</a>	base64Binary	1..1	

**Element: SetConfigurationFileContentResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">SetConfigurationFileContent</a>	Method

**Element:** string [type ArrayOfString]

**Derived By**

Type string

**Referenced By**

Name	Type
<a href="#">ArrayOfString</a>	Complex Type

**Definition**

[See ArrayOfString](#)

**Element: uuid [type ArrayOfUuid]**

**Derived By**

Type [Uuid](#)

**Restrictions**

- Value must match the following pattern:  
urn:uuid:[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">ArrayOfUuid</a>	Complex Type

**Definition**

[See ArrayOfUuid](#)

## ServiceManagement\_v1\_0 Web Service

### See Also

[Methods](#) | [Elements](#) | [Simple Types](#)

## Methods: ServiceManagement\_v1\_0

### Methods

Name	Description
<a href="#">RestartService</a>	RestartService
<a href="#">StartService</a>	StartService
<a href="#">StopService</a>	StopService

**Method: RestartService****Description**

RestartService

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
service	<a href="#">ServiceIdentifier</a>	Input	

**Returns**

A [RestartServiceResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

**Method: StartService****Description**

StartService

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
service	<a href="#">ServiceIdentifier</a>	Input	

**Returns**

A [StartServiceResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults



**Method: StopService****Description**

StopService

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
service	<a href="#">ServiceIdentifier</a>	Input	

**Returns**

A [StopServiceResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

## Simple Types: ServiceManagement\_v1\_0

### Simple Types

Name	Description
<a href="#">ServiceIdentifier</a>	

**Simple Type: ServiceIdentifier****Derived By**

Restricting token

**Enumeration**

Value	Description
Recorder	

**Referenced By**

Name	Type
<a href="#">service [element RestartService]</a>	Element
<a href="#">service [element StartService]</a>	Element
<a href="#">service [element StopService]</a>	Element

## Elements: ServiceManagement\_v1\_0

### Elements

Name	Description
<a href="#">RestartService</a>	
<a href="#">RestartServiceResponse</a>	
<a href="#">service [element RestartService]</a>	
<a href="#">service [element StartService]</a>	
<a href="#">service [element StopService]</a>	
<a href="#">sessionId [element RestartService]</a>	
<a href="#">sessionId [element StartService]</a>	
<a href="#">sessionId [element StopService]</a>	
<a href="#">StartService</a>	
<a href="#">StartServiceResponse</a>	
<a href="#">StopService</a>	
<a href="#">StopServiceResponse</a>	

**Element: RestartService****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">service</a>	<a href="#">ServiceIdentifier</a>	1..1	

**Element: RestartServiceResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">RestartService</a>	Method

**Element: service [element RestartService]**

**Derived By**

Type [ServiceIdentifier](#)

**Enumeration**

Value	Description
Recorder	

**Referenced By**

Name	Type
<a href="#">RestartService</a>	Element
<a href="#">RestartService</a>	Method

**Definition**

[See RestartService](#)

**Element: service [element StartService]**

**Derived By**

Type [ServiceIdentifier](#)

**Enumeration**

Value	Description
Recorder	

**Referenced By**

Name	Type
<a href="#">StartService</a>	Element
<a href="#">StartService</a>	Method

**Definition**

[See StartService](#)



**Element: service [element StopService]**

**Derived By**

Type [ServiceIdentifier](#)

**Enumeration**

Value	Description
Recorder	

**Referenced By**

Name	Type
<a href="#">StopService</a>	Element
<a href="#">StopService</a>	Method

**Definition**

[See StopService](#)

**Element: sessionId [element RestartService]****Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">RestartService</a>	Element
<a href="#">RestartService</a>	Method

**Definition**[See RestartService](#)

**Element:** sessionId [element StartService]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">StartService</a>	Element
<a href="#">StartService</a>	Method

**Definition**

[See StartService](#)

**Element:** sessionId [element StopService]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">StopService</a>	Element
<a href="#">StopService</a>	Method

**Definition**

[See StopService](#)

**Element: StartService****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">service</a>	<a href="#">ServiceIdentifier</a>	1..1	

**Element: StartServiceResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">StartService</a>	Method

**Element: StopService****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">service</a>	<a href="#">ServiceIdentifier</a>	1..1	

**Element: StopServiceResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">StopService</a>	Method



## RecordLegacy\_v1\_0 Web Service

### See Also

[Methods](#) | [Elements](#) | [Complex Types](#) | [Simple Types](#)

## Methods: RecordLegacy\_v1\_0

### Methods

Name	Description
<a href="#">GetRecordInputStreamInfo</a>	GetRecordInputStreamInfo
<a href="#">GetRecordStatus</a>	GetRecordStatus
<a href="#">PlayLive</a>	PlayLive
<a href="#">StartRecord</a>	StartRecord
<a href="#">StopRecord</a>	StopRecord

**Method: GetRecordInputStreamInfo****Description**

GetRecordInputStreamInfo

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	

**Returns**

A [streams](#) element having the structure defined by the following table.

Name	Type	Description
<a href="#">stream</a>	<a href="#">InputStreamDescription</a>	

**Remarks**

Arguments

Response

Faults

**Method: GetRecordStatus****Description**

GetRecordStatus

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
channel	int	Input	

**Returns**

A [GetRecordStatusResponse](#) element having the structure defined by the following table.

Name	Type	Description
<a href="#">recordStatus</a>	<a href="#">RecordStatusType</a>	
<a href="#">recordId</a>	Uuid	

**Remarks**

Arguments

Response

Faults

**Method: PlayLive****Description**

PlayLive

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
stereoscopicMode	<a href="#">StereoscopicModeType</a>	Input	

**Returns**

A [PlayLiveResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

**Method: StartRecord****Description**

StartRecord

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
channel	int	Input	
contentTitleText	string	Input	
contentKind	string	Input	
duration	int	Input	
stereoscopicMode	<a href="#">StereoscopicModeType</a>	Input	

**Returns**

A [StartRecordResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

**Method: StopRecord****Description**

StopRecord

**Parameters**

Name	Type	Direction	Description
sessionId	SessionIdentifier	Input	
channel	int	Input	

**Returns**

A [StopRecordResponse](#) element having the structure defined by the following table.

**Remarks**

Arguments

Response

Faults

## Complex Types: RecordLegacy\_v1\_0

### Complex Types

Name	Description
<a href="#">ArrayOfInputStreamDescription</a>	
<a href="#">InputStreamDescription</a>	



**Complex Type: ArrayOfInputStreamDescription****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">stream</a>	<a href="#">InputStreamDescription</a>	0..*	

**Referenced By**


Name	Type
<a href="#">streams [element GetRecordInputStreamInfoResponse]</a>	Element

**Complex Type: InputStreamDescription****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">id</a>	int	1..1	
<a href="#">type</a>	string	1..1	
<a href="#">description</a>	string	1..1	

**Referenced By**

Name	Type
<a href="#">stream [type ArrayOfInputStreamDescription]</a>	Element

## Simple Types: RecordLegacy\_v1\_0

### Simple Types

Name	Description
<a href="#">RecordStatusType</a>	
<a href="#">StereoscopicModeType</a>	

**Simple Type: RecordStatusType****Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
Live	
Record	
Stop	

**Referenced By**

Name	Type
<a href="#">recordStatus [element GetRecordStatusResponse]</a>	Element

**Simple Type: StereoscopicModeType****Derived By**

Restricting token

**Enumeration**

Value	Description
Unknown	
2D	
SideBySide	
TopBottom	
RowInterleaved	
MVC	
FrameSequential	
FrameSequentialOnly	
CheckerBoard	
Sensio	
RealD	

**Referenced By**

Name	Type
<a href="#">stereoscopicMode [element PlayLive]</a>	Element
<a href="#">stereoscopicMode [element StartRecord]</a>	Element

## Elements: RecordLegacy\_v1\_0

### Elements

Name	Description
<a href="#">channel [element GetRecordStatus]</a>	
<a href="#">channel [element StartRecord]</a>	
<a href="#">channel [element StopRecord]</a>	
<a href="#">contentKind [element StartRecord]</a>	
<a href="#">contentTitleText [element StartRecord]</a>	
<a href="#">description [type InputStreamDescription]</a>	
<a href="#">duration [element StartRecord]</a>	
<a href="#">GetRecordInputStreamInfo</a>	
<a href="#">GetRecordInputStreamInfoResponse</a>	
<a href="#">GetRecordStatus</a>	
<a href="#">GetRecordStatusResponse</a>	
<a href="#">id [type InputStreamDescription]</a>	
<a href="#">PlayLive</a>	
<a href="#">PlayLiveResponse</a>	
<a href="#">recordId [element GetRecordStatusResponse]</a>	
<a href="#">recordStatus [element GetRecordStatusResponse]</a>	
<a href="#">sessionId [element GetRecordInputStreamInfo]</a>	
<a href="#">sessionId [element GetRecordStatus]</a>	
<a href="#">sessionId [element PlayLive]</a>	
<a href="#">sessionId [element StartRecord]</a>	
<a href="#">sessionId [element StopRecord]</a>	
<a href="#">StartRecord</a>	
<a href="#">StartRecordResponse</a>	
<a href="#">stereoscopicMode [element PlayLive]</a>	
<a href="#">stereoscopicMode [element StartRecord]</a>	
<a href="#">StopRecord</a>	
<a href="#">StopRecordResponse</a>	
<a href="#">stream [type ArrayOfInputStreamDescription]</a>	
<a href="#">streams [element GetRecordInputStreamInfoResponse]</a>	

Name	Description
<a href="#">type [type InputStreamDescription]</a>	

**Element: channel [element GetRecordStatus]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">GetRecordStatus</a>	Element
<a href="#">GetRecordStatus</a>	Method

**Definition**

[See GetRecordStatus](#)



**Element: channel [element StartRecord]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)

**Element: channel [element StopRecord]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">StopRecord</a>	Element
<a href="#">StopRecord</a>	Method

**Definition**

[See StopRecord](#)

**Element:** contentKind [element StartRecord]

**Derived By**

Type string

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)

**Element: contentTitleText [element StartRecord]**

**Derived By**

Type string

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)

**Element: description [type InputStreamDescription]**

**Derived By**

Type string

**Referenced By**

Name	Type
<a href="#">InputStreamDescription</a>	Complex Type

**Definition**

[See InputStreamDescription](#)

**Element: duration [element StartRecord]**

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)

**Element: GetRecordInputStreamInfo****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	

**Element: GetRecordInputStreamInfoResponse****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">streams</a>	<a href="#">ArrayOfInputStreamDescription</a>	1..1	



**Element: GetRecordStatus****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">channel</a>	int	0..1	

**Element: GetRecordStatusResponse****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">recordStatus</a>	<a href="#">RecordStatusType</a>	1..1	
<a href="#">recordId</a>	Uuid	1..1	

**Referenced By**

Name	Type
<a href="#">GetRecordStatus</a>	Method

**Element:** id [type InputStreamDescription]

**Derived By**

Type int

**Referenced By**

Name	Type
<a href="#">InputStreamDescription</a>	Complex Type

**Definition**

[See InputStreamDescription](#)

**Element: PlayLive****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">stereoscopicMode</a>	<a href="#">StereoscopicModeType</a>	0..1	

**Element: PlayLiveResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">PlayLive</a>	Method

**Element: recordId [element GetRecordStatusResponse]**

**Derived By**

Type Uuid

**Restrictions**

- Value must match the following pattern:  
urn:uuid:[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">GetRecordStatusResponse</a>	Element

**Definition**

[See GetRecordStatusResponse](#)

**Element: recordStatus [element GetRecordStatusResponse]****Derived By**Type [RecordStatusType](#)**Enumeration**

Value	Description
Unknown	
Live	
Record	
Stop	

**Referenced By**

Name	Type
<a href="#">GetRecordStatusResponse</a>	Element

**Definition**[See GetRecordStatusResponse](#)

**Element: sessionId [element GetRecordInputStreamInfo]****Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">GetRecordInputStreamInfo</a>	Element
<a href="#">GetRecordInputStreamInfo</a>	Method

**Definition**[See GetRecordInputStreamInfo](#)



**Element:** sessionId [element GetRecordStatus]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">GetRecordStatus</a>	Element
<a href="#">GetRecordStatus</a>	Method

**Definition**

[See GetRecordStatus](#)

**Element:** sessionId [element PlayLive]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">PlayLive</a>	Element
<a href="#">PlayLive</a>	Method

**Definition**

[See PlayLive](#)

**Element:** sessionId [element StartRecord]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)

**Element:** sessionId [element StopRecord]

**Derived By**

Type SessionIdentifier

**Restrictions**

- Value must match the following pattern:  
[A-Fa-f0-9]{8}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{4}-[A-Fa-f0-9]{12}

**Referenced By**

Name	Type
<a href="#">StopRecord</a>	Element
<a href="#">StopRecord</a>	Method

**Definition**

[See StopRecord](#)

**Element: StartRecord****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">channel</a>	int	0..1	
<a href="#">contentTitleText</a>	string	1..1	
<a href="#">contentKind</a>	string	1..1	
<a href="#">duration</a>	int	0..1	
<a href="#">stereoscopicMode</a>	<a href="#">StereoscopicModeType</a>	0..1	

**Element: StartRecordResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Method

**Element: stereoscopicMode [element PlayLive]****Derived By**Type [StereoscopicModeType](#)**Enumeration**

Value	Description
Unknown	
2D	
SideBySide	
TopBottom	
RowInterleaved	
MVC	
FrameSequential	
FrameSequentialOnly	
CheckerBoard	
Sensio	
RealD	

**Referenced By**

Name	Type
<a href="#">PlayLive</a>	Element
<a href="#">PlayLive</a>	Method

**Definition**[See PlayLive](#)

**Element: stereoscopicMode [element StartRecord]**

**Derived By**

Type [StereoscopicModeType](#)

**Enumeration**

Value	Description
Unknown	
2D	
SideBySide	
TopBottom	
RowInterleaved	
MVC	
FrameSequential	
FrameSequentialOnly	
CheckerBoard	
Sensio	
RealD	

**Referenced By**

Name	Type
<a href="#">StartRecord</a>	Element
<a href="#">StartRecord</a>	Method

**Definition**

[See StartRecord](#)




**Element: StopRecord****Derived By**

Restricting anyType

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
 SEQUENCE		1..1	
<a href="#">sessionId</a>	SessionIdentifier	1..1	
<a href="#">channel</a>	int	0..1	

**Element: StopRecordResponse**

**Derived By**

Restricting anyType

**Referenced By**

Name	Type
<a href="#">StopRecord</a>	Method

**Element:** stream [type ArrayOfInputStreamDescription]

**Derived By**

Type [InputStreamDescription](#)

**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">id</a>	int	1..1	
<a href="#">type</a>	string	1..1	
<a href="#">description</a>	string	1..1	

**Referenced By**

Name	Type
<a href="#">ArrayOfInputStreamDescription</a>	Complex Type

**Definition**

[See ArrayOfInputStreamDescription](#)

**Element: streams [element GetRecordInputStreamInfoResponse]****Derived By**Type [ArrayOfInputStreamDescription](#)**Content Model**

Contains elements as defined in the following table.

Component	Type	Occurs	Description
SEQUENCE		1..1	
<a href="#">stream</a>	<a href="#">InputStreamDescription</a>	0..*	

**Referenced By**

Name	Type
<a href="#">GetRecordInputStreamInfoResponse</a>	Element
<a href="#">GetRecordInputStreamInfo</a>	Method

**Definition**[See GetRecordInputStreamInfoResponse](#)

**Element:** type [type InputStreamDescription]

**Derived By**

Type string

**Referenced By**

Name	Type
<a href="#">InputStreamDescription</a>	Complex Type

**Definition**

[See InputStreamDescription](#)

# Index

## C

cfg:ConfigurationFileIdentifierEnum	14
com:ArrayOfInt	7
com:ArrayOfLong	8
com:ArrayOfString	9
com:ArrayOfUuid	10
com:ComplianceInfo	13
com:CriticalityInfo	15
com:denominator [type Rational]	29
com:int [type ArrayOfInt]	34
com:long [type ArrayOfLong]	35
com:numerator [type Rational]	36
com:ObjectIdentifier	16
com:Percentage	17
com:Rational	11
com:Seconds	18
com:ServiceStatusInfo	19
com:SessionIdentifier	20
com:string [type ArrayOfString]	41
com:UnixEpochTime	21
com:Uuid	22
com:uuid [type ArrayOfUuid]	42
com:WorkingStatusInfo	23
Complex Types	6, 70
ConfigManagement_v1_0	2

## E

Elements	24, 50, 76
----------	------------

## G

GetConfigurationFileContent	4
-----------------------------	---

GetRecordInputStreamInfo	65
--------------------------	----

GetRecordStatus	66
-----------------	----

## L

LE100_v1_0	1
------------	---

## M

Methods	3, 44, 64
---------	-----------

## P

PlayLive	67
----------	----

## R

rec:ArrayOfInputStreamDescription	71
rec:description [type InputStreamDescription]	83
rec:id [type InputStreamDescription]	89
rec:InputStreamDescription	72
rec:RecordStatusType	74
rec:StereoscopicModeType	75
rec:stream [type ArrayOfInputStreamDescription]	105
rec:type [type InputStreamDescription]	107
RecordLegacy_v1_0	63
RestartService	45

## S

ServiceManagement_v1_0	43
SetConfigurationFileContent	5
Simple Types	12, 48, 73
StartRecord	68
StartService	46

StopRecord	69	v1_0:RestartService	51
StopService	47	v1_0:RestartServiceResponse	52
svc:ServiceIdentifier	49	v1_0:service [element RestartService]	53
<b>V</b>			
v1_0:channel [element GetConfigurationFileContent]	25	v1_0:service [element StartService]	54
v1_0:channel [element GetRecordStatus]	78	v1_0:service [element StopService]	55
v1_0:channel [element SetConfigurationFileContent]	26	v1_0:sessionId [element GetConfigurationFileContent]	37
v1_0:channel [element StartRecord]	79	v1_0:sessionId [element GetRecordInputStreamInfo]	94
v1_0:channel [element StopRecord]	80	v1_0:sessionId [element GetRecordStatus]	95
v1_0:content [element GetConfi gurationFileContentResponse]	27	v1_0:sessionId [element PlayLive]	96
v1_0:content [element SetConfigurationFileContent]	28	v1_0:sessionId [element RestartService]	56
v1_0:contentKind [element StartRecord]	81	v1_0:sessionId [element SetConfigurationFileContent]	38
v1_0:contentTitleText [element StartRecord]	82	v1_0:sessionId [element StartRecord]	97
v1_0:duration [element StartRecord]	84	v1_0:sessionId [element StartService]	57
v1_0:GetConfigurationFileConte nt	30	v1_0:sessionId [element StopRecord]	98
v1_0:GetConfigurationFileConte ntResponse	31	v1_0:sessionId [element StopService]	58
v1_0:GetRecordInputStreamInfo	85	v1_0:SetConfigurationFileConte nt	39
v1_0:GetRecordInputStreamInfo Response	86	v1_0:SetConfigurationFileConte ntResponse	40
v1_0:GetRecordStatus	87	v1_0:StartRecord	99
v1_0:GetRecordStatusRespons e	88	v1_0:StartRecordResponse	100
v1_0:id [element GetConfigurationFileContent]	32	v1_0:StartService	59
v1_0:id [element SetConfigurationFileContent]	33	v1_0:StartServiceResponse	60
v1_0:PlayLive	90	v1_0:stereoscopicMode [element PlayLive]	101
v1_0:PlayLiveResponse	91	v1_0:stereoscopicMode [element StartRecord]	102
v1_0:recordId [element GetRecordStatusResponse]	92	v1_0:StopRecord	103
v1_0:recordStatus [element GetRecordStatusResponse]	93	v1_0:StopRecordResponse	104
		v1_0:StopService	61
		v1_0:StopServiceResponse	62

v1\_0:streams [element GetReco 106  
rdInputStreamInfoResponse]