



News > AX 2012 > AX 2012 Release Notes > AX 2012 5.0.0.3 and Lasernet 10 Release Notes

## AX 2012 5.0.0.3 and Lasernet 10 Release Notes

2023-10-20 - Alex Clemons - Comments (0) - AX 2012 Release Notes



**AX 2012 v.5.0.0.3**

**Release date:** 16th September 2022

### Release

[Click to download the LAC2012 v.5.0.0.3 installation package.](#)

### Note

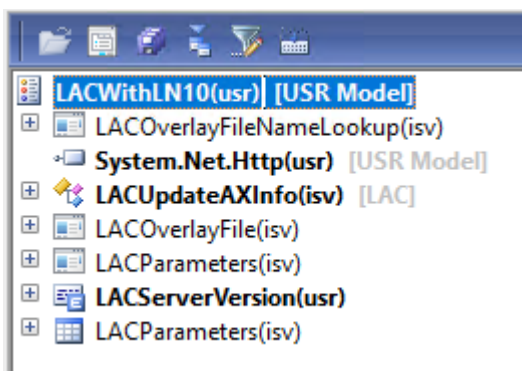
5.0.0.3 is an XPO file with changes to existing LAC objects and new objects. Installing LAC 5.0.0.3 requires that you have already installed LAC version 5.0.0.1 or 5.0.0.2.

### Features

This page outlines the features of the Lasernet Connector for AX2012.

#### Import of Model

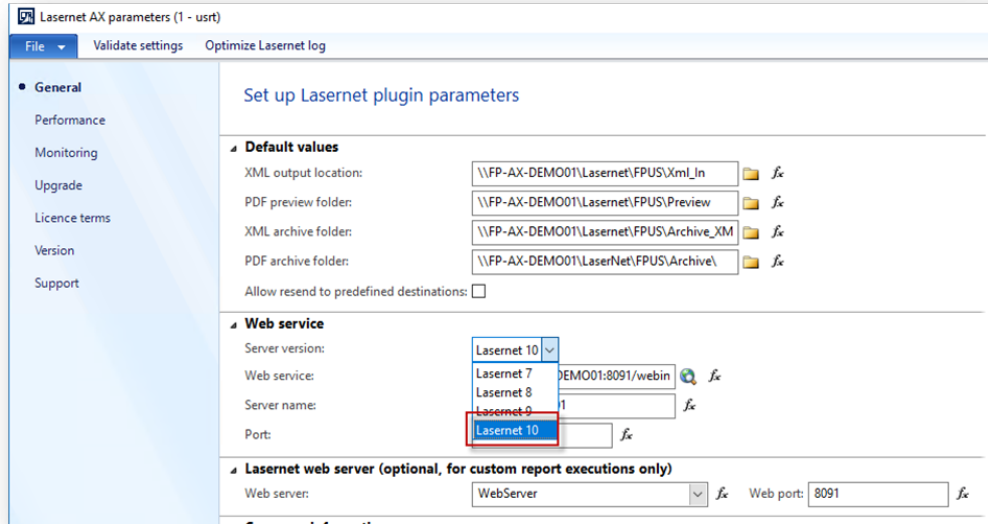
The Project/XPO for LAC2012 contains the following objects for import:



#### Adjustment of Lasernet Connector for AX2012

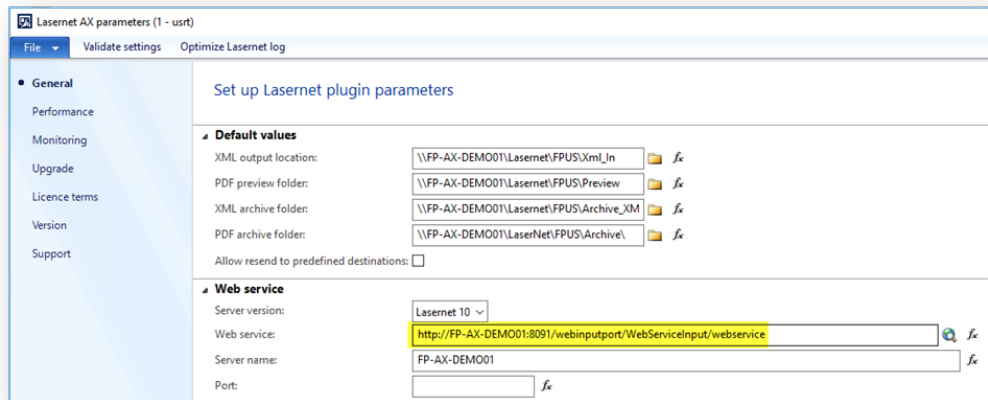
When setting up the plugin parameters, ensure that Lasernet 10 is

selected. Lasernet 7, 8, and 9 should also function in the same way, but version 10 should be selected in case Lasernet 10 is used.

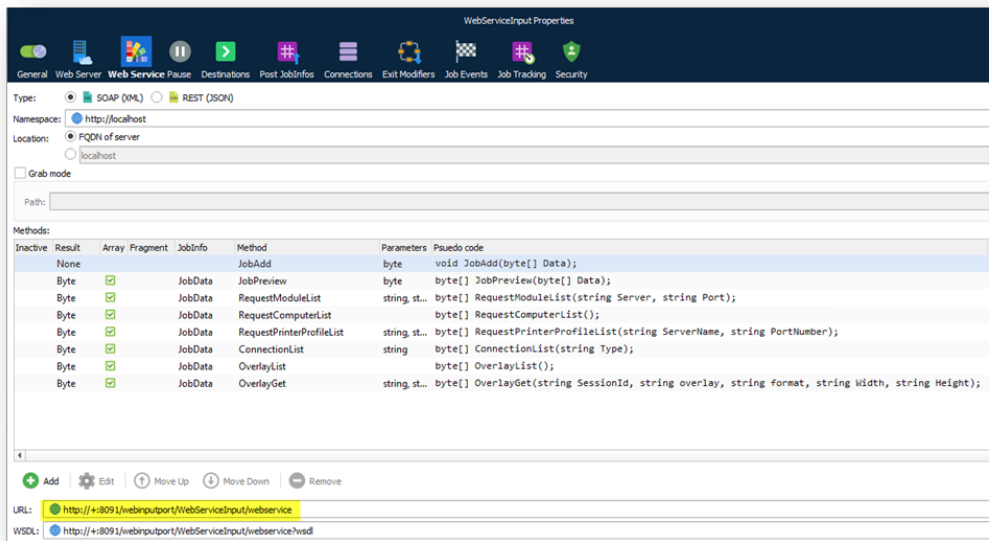


## Configuration of Web Service and Web Server

The web server can be configured in the box for Web service.



This will correspond to the following web service URL as it appears in Lasernet:



## Web Service

Navigate to the following page to access the server:

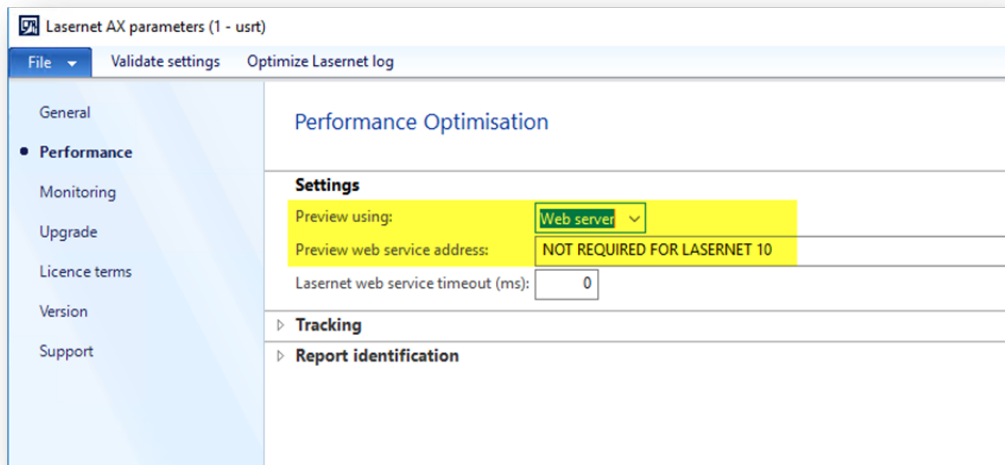
<http://<ServerName>:<Port>/webinputport/WebServiceInput/webservice/>

Example:

<http://FP-AX-DEMO01:8091/webinputport/WebServiceInput/webservice/>

## Web Server

Select the Web server by clicking the **Preview using** drop-down menu.



## Adjustments to the Lasernet Configuration

### Scripts

A range of new scripts are available with this package for retrieving Overlays, Custom port(s), Printer(s), and Printer profile(s).

After installation, the scripts will appear in the Lasernet interface by clicking the **Scripts** button in the left-hand panel:

### Gets Overlay List for Dynamics 365 FO

```
function LN10GetOverlayList()
{
    var overlays = configuration.getOverlays();
    var result = '<LaserNet>';
        // '<OverlayListResponse>';
    for (idx = 0, count = overlays.length; idx < count; idx++)
    {
        result = result + '<ln:string>' + overlays[idx]
        +'</ln:string>';
    }
    result = result + // '</OverlayListResponse>' +
        '</LaserNet>';
    job.setJobData(result);
}
```

### (Lasernet 10) Gets Overlay Thumbnail for Dynamics 365 FO

```
function LN10GetOverlay(overlayFileName, overlayWidth, overlayHeight)
{
    var result = '<LaserNet>';
    result = result +
    '<ln:OverlayGetResult>' + Base64.encode(configuration.getOverlayThumbnail(overlayFileName, overlayWidth, overlayHeight)) +
    '</ln:OverlayGetResult>';
    result = result + '</LaserNet>';
    Logger.logEvent(0, configuration.getOverlayThumbnail(overlayFileName, overlayWidth, overlayHeight));
    job.setJobData(result);
}
```

### (Lasernet 10) Gets Module List for Dynamics 365 FO

```
function LN10GetModuleList()
```

```

{
    var result = '<LaserNet>';
    var modules = configuration.getModules();
    for (idx = 0, count = modules.length; idx < count; idx++)
    {
        result = result + '<ln:Module>';
        result = result + '<ln:Name>' + modules[idx].name + '</ln:Name>';
        if (modules[idx].type == 'Printer Service') // This is for
printer services
        {
            result = result + '<ln:Type>' + 'Printer
Output' + '</ln:Type>';
        }
        else
        {
            result = result +
'<ln:Type>' + modules[idx].type + '</ln:Type>';
        }
        result = result +
'<ln:Description>' + modules[idx].description + '</ln:Description>';
        result = result +
'<ln:Inactive>' + !modules[idx].active + '</ln:Inactive>';
        if (modules[idx].printer)
        {
            result = result +
'<ln:Printer>' + modules[idx].printer + '</ln:Printer>';
        }
        if (modules[idx].printserver)
        {
            result = result +
'<ln:PrintServer>' + modules[idx].printserver + '</ln:PrintServer>';
        }
        result = result + '</ln:Module>';
    }
    result = result + '</LaserNet>';
    Logger.logEvent(0, result);
    job.setJobData(result);
}

```

**(Lasernet 10) Gets Computer List for Dynamics 365 FO**

```

function LN10GetComputerList()
{
    var result = '';
    var servers = configuration.getServers();
    for (idx = 0, count = servers.length; idx < count; idx++)
    {
        Logger.logEvent(Debug, 'Server=' + servers[idx].name + '
(Hostname=' + servers[idx].hostname + ', Port=' + servers[idx].port
+ ')');
        result = result + '';
        result = result + '' + servers[idx].name + '';
        result = result + '' + servers[idx].hostname + '';
        result = result + '' + servers[idx].port + '';
        result = result + '';
    }
    result = result + '';
    job.setJobData(result);
}

```

### (Lasernet 10) Gets Connection List for Dynamics 365 FO

```

function LN10GetConnectionList()
{
    var result = '<LaserNet>';
    var connections = configuration.getConnections();
    for (idx = 0, count = connections.length; idx < count; idx++)
    {
        result = result + '<ln:ConnectionInfo>';
        result = result + '<ln:Name>' + connections[idx].name +
        '</ln:Name>';
        result = result + '<ln:Description>' +
        connections[idx].description + '</ln:Description>';
        result = result + '<ln:GUID>' + connections[idx].guid +
        '</ln:GUID>';
        result = result + '<ln:Type>' + connections[idx].type +
        '</ln:Type>';
        result = result + '</ln:ConnectionInfo>';
    }
    result = result + '</LaserNet>';
    job.setJobData(result);
}

```

```
}
```

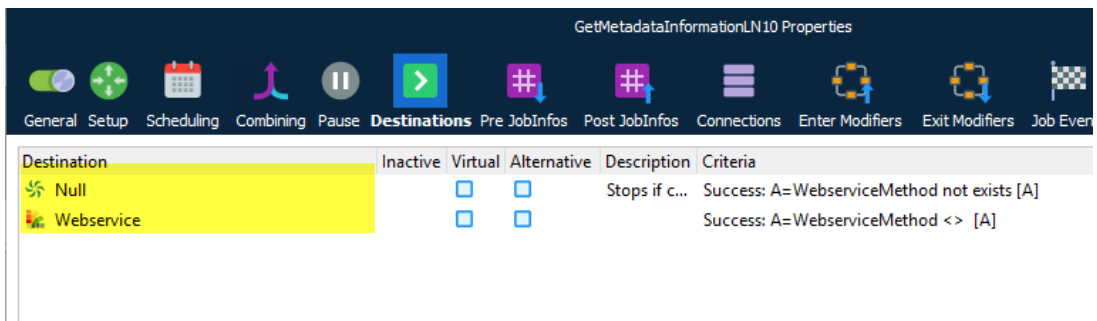
### (Lasernet 10) Gets Printer Profile List for Dynamics 365 FO

```
function LN10GetPrinterProfileList()
{
    var result = '<LaserNet>';
    var printerprofiles = configuration.getPrinterProfiles();
    for (idx = 0, count = printerprofiles.length; idx < count; idx++)
    {
        result = result + '<ln:Printer>';
        result = result + '<ln:Name>' + printerprofiles[idx].name +
'</ln:Name>';
        result = result + '<ln:PrinterName>' +
printerprofiles[idx].printername + '</ln:PrinterName>';
        for (idy = 0, county = printerprofiles[idx].profiles.length;
idy < county; idy++)
        {
            result = result + '<ln:Profile>';
            result = result + '<ln:Name>' +
printerprofiles[idx].profiles[idy].name + '</ln:Name>';
            result = result + '</ln:Profile>';
            //     Logger.logEvent(Debug, 'PrinterProfile=' +
printerprofiles[idx].profiles[idy].name);
        }
        result = result + '</ln:Printer>';
    }
    result = result + '</LaserNet>';
    job.setJobData(result);
}
```

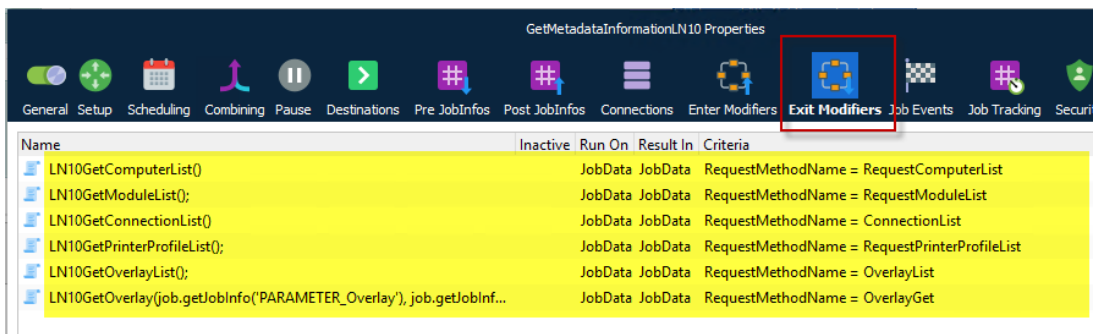
#### New Module: GetMetaDataInformationLN10

The module **GetMetadataInformationLN10** which retrieves Lasernet metadata now comes with several corresponding Destinations and Exit Modifiers, as follows:

#### Destinations



## Exit Modifiers

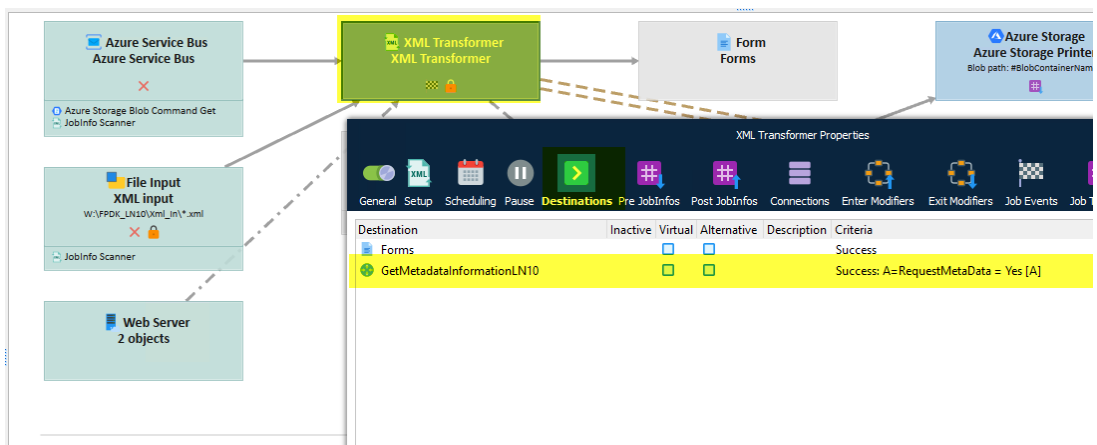


### XML Transformer

The destination **GetMetadataInformationLN10** is added to the XML Transformer.

Destination: **GetMetadataInformationLN10**

Criteria: **RequestMetaData**



Criteria for the **GetMetadataInformationLN10**:

Destination Properties

**Criteria**

JobInfo Criteria:

Name	JobInfo	Operator	Case	Match expression
A	RequestMetaData	=	<input checked="" type="checkbox"/>	Yes

Add | Edit | Move Up | Move Down | Remove

Expression: A ...

Ok | Cancel

### Adjustment to WebServiceInput

The following new methods has been added to the module **WebServiceInput**:

WebServiceInput Properties

Type: SOAP (XML) REST (JSON)

Namespace: http://localhost

Location: FQDN of server

Grab mode

Paths:

Inactive	Result	Array	Fragment	JobInfo	Method	Parameters	Pseudo code
None					JobAdd	byte	void JobAdd(byte[] Data);
Byte	<input checked="" type="checkbox"/>			JobData	JobPreview	byte	byte[] JobPreview(byte[] Data);
Byte	<input checked="" type="checkbox"/>			JobData	RequestModuleList	string, string	byte[] RequestModuleList(string Server, string Port);
Byte	<input checked="" type="checkbox"/>			JobData	RequestComputerList		byte[] RequestComputerList();
Byte	<input checked="" type="checkbox"/>			JobData	RequestPrinterProfileList	string, string	byte[] RequestPrinterProfileList(string ServerName, string PortNumber);
Byte	<input checked="" type="checkbox"/>			JobData	ConnectionList	string	byte[] ConnectionList(string Type);
Byte	<input checked="" type="checkbox"/>			JobData	OverlayList		byte[] OverlayList();
Byte	<input checked="" type="checkbox"/>			JobData	OverlayGet	string, string	byte[] OverlayGet(string SessionId, string overlay, string format, string width, string Height);

### RequestModuleList

Method Properties

Active:	<input checked="" type="checkbox"/>																		
Name:	RequestModuleList																		
Description:	Optional																		
Result:	Byte																		
Input Parameters:	<table border="1"> <thead> <tr> <th>Name</th> <th>Data Type</th> <th>Reference</th> <th>Array</th> <th>Fragment</th> <th>JobInfo</th> </tr> </thead> <tbody> <tr> <td>Server</td> <td>String</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> <td>PARAMETER_Server</td> </tr> <tr> <td>Port</td> <td>String</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> <td>PARAMETER_Port</td> </tr> </tbody> </table>	Name	Data Type	Reference	Array	Fragment	JobInfo	Server	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Server	Port	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Port
Name	Data Type	Reference	Array	Fragment	JobInfo														
Server	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Server														
Port	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Port														
<input type="button"/> Add <input type="button"/> Edit <input type="button"/> Move Up <input type="button"/> Move Down <input type="button"/> Remove																			
Pseudo code: byte[] RequestModuleList(string Server, string Port);																			

## RequestPrinterProfileList

Method Properties

Active:	<input checked="" type="checkbox"/>																		
Name:	RequestPrinterProfileList																		
Description:	Optional																		
Result:	Byte																		
Input Parameters:	<table border="1"> <thead> <tr> <th>Name</th> <th>Data Type</th> <th>Reference</th> <th>Array</th> <th>Fragment</th> <th>JobInfo</th> </tr> </thead> <tbody> <tr> <td>ServerName</td> <td>String</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> <td>PARAMETER_ServerName</td> </tr> <tr> <td>PortNumber</td> <td>String</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> <td>PARAMETER_PortNumber</td> </tr> </tbody> </table>	Name	Data Type	Reference	Array	Fragment	JobInfo	ServerName	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_ServerName	PortNumber	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_PortNumber
Name	Data Type	Reference	Array	Fragment	JobInfo														
ServerName	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_ServerName														
PortNumber	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_PortNumber														
<input type="button"/> Add <input type="button"/> Edit <input type="button"/> Move Up <input type="button"/> Move Down <input type="button"/> Remove																			
Pseudo code: byte[] RequestPrinterProfileList(string ServerName, string PortNumber);																			

## ConnectionList

Method Properties

Active:	<input checked="" type="checkbox"/>												
Name:	ConnectionList												
Description:	Optional												
Result:	Byte												
Input Parameters:	<table border="1"><thead><tr><th>Name</th><th>Data Type</th><th>Reference</th><th>Array</th><th>Fragment</th><th>JobInfo</th></tr></thead><tbody><tr><td>Type</td><td>String</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td></td><td>PARAMETER_Type</td></tr></tbody></table>	Name	Data Type	Reference	Array	Fragment	JobInfo	Type	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Type
Name	Data Type	Reference	Array	Fragment	JobInfo								
Type	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Type								
<p>Add Edit Move Up Move Down Remove</p>													
Pseudo code:	byte[] ConnectionList(string Type);												

## OverlayList

Method Properties

Active:	<input checked="" type="checkbox"/>												
Name:	OverlayList												
Description:	Optional												
Result:	Byte												
Input Parameters:	<table border="1"><thead><tr><th>Name</th><th>Data Type</th><th>Reference</th><th>Array</th><th>Fragment</th><th>JobInfo</th></tr></thead><tbody><tr><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Data Type	Reference	Array	Fragment	JobInfo						
Name	Data Type	Reference	Array	Fragment	JobInfo								
<p>Add Edit Move Up Move Down Remove</p>													
Pseudo code:	byte[] OverlayList();												

## OverlayGet

Method Properties

Active:

Name: OverlayGet

Description: Optional

Result: Byte

JobInfo: JobData

Input Parameters:

Name	Data Type	Reference	Array	Fragment	JobInfo	Description
SessionId	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_SessionId	
overlay	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Overlay	
format	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Format	
Width	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Width	
Height	String	<input type="checkbox"/>	<input type="checkbox"/>		PARAMETER_Height	

Pseudo code: byte[] OverlayGet(string SessionId, string overlay, string format, string Width, string Height);

[+ Add](#) [Edit](#) [Move Up](#) [Move Down](#) [Remove](#)

## Further Information

If you encounter difficulty while using Lasernet Connector for AX2012, please contact us via the [Create Ticket](#) button in the support portal.

### Related Content

- [AX 2012 Version 5.0.0.3 Released!](#)
- [AX 2012 with Lasernet 10.xpo](#)