

Arealinformation Edit Service

Version 0.5

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XML schemas	2
Exception handling	2
Security	3
Diagrams	4
Diagram of web service interface and input parameters	4
Diagram of web service output parameters	4
Web service methods descriptions	5
Get Features.....	5
QueryFilter members	5
Create Features.....	6
Update Features.....	8
Delete Features	8
Multi Layer Edit of Features.....	8
Test client for edit service	10
Appendix A	11
GML sample 1	11
A single GML object of the type BESIGTIGELSE_FL:.....	11
GML Sample 2.....	11
A list of GML objects of the type BESIGTIGELSE_LN	12
GML Sample 3.....	15
A list of GML objects of the type BESIGTIGELSE_PKT	15

XML schemas

All parameters provided to or by the SOAP service are in OGC (GML 2.1.2) format. Communicating with the Edit service therefore requires a SOAP client that can both read and write GML. The service uses GML extended in the same way as WFS services do. The GML messages should comply with these schemas:

<http://areainformation.test.miljoportal.dk/gis/services/public/MapServer/WFSServer?SERVICE=WFS&VERSION=1.0.0&REQUEST=DescribeFeatureType>

Exception handling

By calling a function from the SOAP interface, the service will be able to report errors in two different ways:

a) SOAP exceptions:

Describes errors in the WCF service, with connections or service reference configuration etc.

b) Structural exceptions:

Exception in business logic that are handled by the service. As a general rule all methods which do not return data, always return a structured error using an XML schema.

Security

The service is integrated with AD FS v2 at Danmarks Miljøportal. These urls are used to connect to the server:

- Test: <https://login.test.miljoportal.dk/adfs/services/trust/mex>
- Production: <https://login.miljoportal.dk/adfs/services/trust/mex>

Further instructions for calling an AD FS v2 secured web service from Java or .NET can be found in the documents “DMP - Vejledning til fagsystemejer omkring tilkobling af .NET-baseret web service v1.2.docx”¹ and “DMP - Vejledning til fagsystemejer omkring tilkobling af Java Metro-baseret web service v1.2.docx”². There is also a sample with code that shows how to connect to AD FS v2 configured web services³.

¹ <http://wiki.miljoportal.dk/download/attachments/1146991/DMP+-+Vejledning+til+fagsystemejer+omkring+tilkobling+af+.NET-baseret+web+service+v1.2.docx?version=1&modificationDate=1307694912723>

² <http://wiki.miljoportal.dk/download/attachments/1146991/DMP+-+Vejledning+til+fagsystemejer+omkring+tilkobling+af+Java+Metro-baseret+web+service+v1.2.docx?version=1&modificationDate=1307443667033>

³ <http://wiki.miljoportal.dk/download/attachments/1146991/AD+FS+2+Samples.zip?version=6&modificationDate=1339145458603>

Diagrams

Diagram of web service interface and input parameters

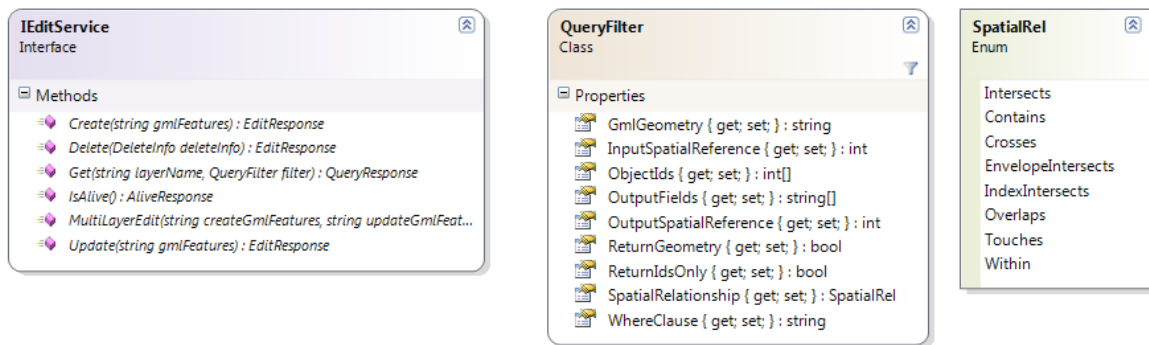
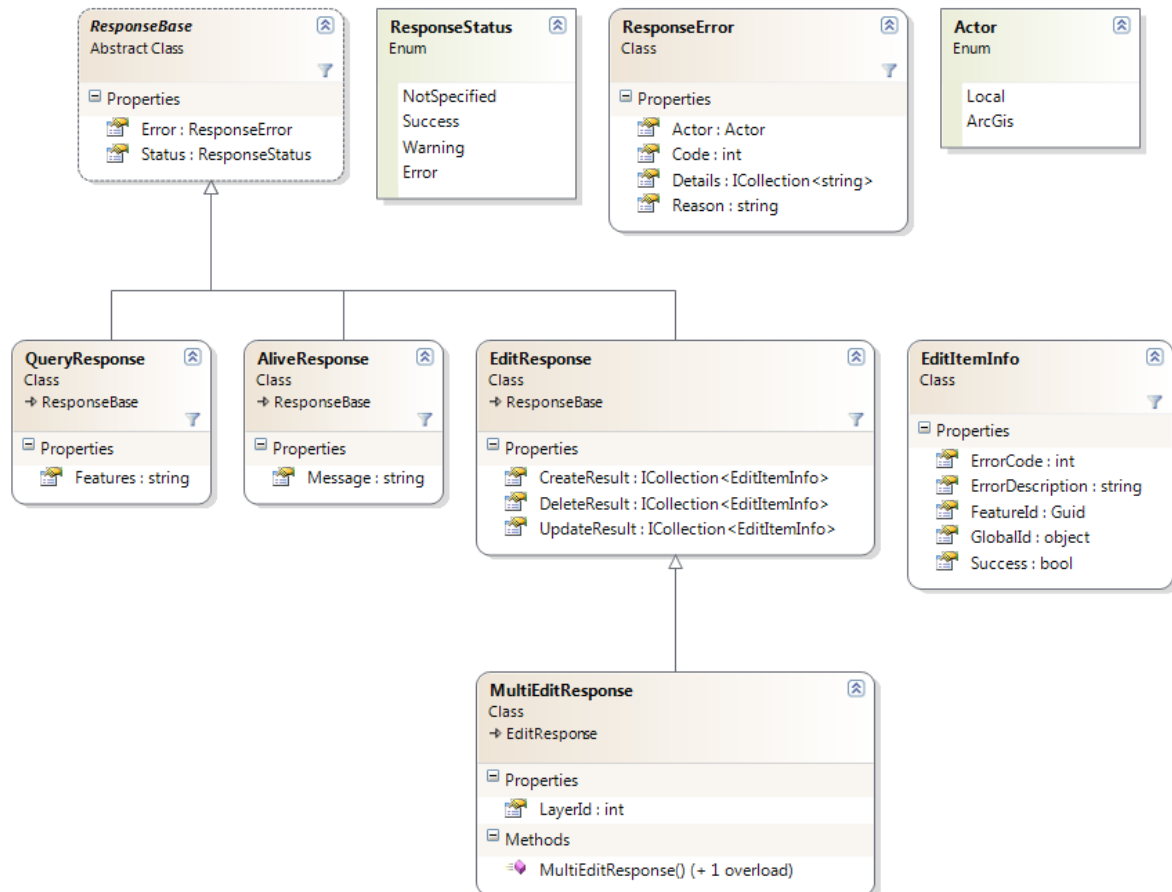


Diagram of web service output parameters



Web service methods descriptions

Get Features

Name	QueryResponse Get(string themeName, QueryFilter filter)
Description	Gets one or many features from a specified theme, using a filter
Business logic	<ul style="list-style-type: none"> - performs a query based on theme name and a filter - Returns GML representation of the objects found
Parameter	<ul style="list-style-type: none"> - themeName, the name of layer where data is stored. <p>A list of available layers can be retrieved from: https://arealediting.test.miljoportal.dk/miljoportal.geodata.1.0.0/rest/services/secure/edit/FeatureServer</p> <ul style="list-style-type: none"> - filter, object with parameters for retrieving data. Structure described below.
Result	Object of type QueryResponse which contains result of query operation.
Fail situations	In case of error either on ArcGIS Server or Edit Service Status property will be error and Error property will contain detailed information.

QueryFilter members

string WhereClause	<p><i>Description:</i> A where clause for the query filter. Any legal SQL where clause operating on the fields in the layer is allowed.</p> <p><i>Example:</i> POP2000 > 350000</p>	
int[] ObjectIds	The object IDs of this layer / table to be queried.	
string InputGeometry	The geometry to apply as the spatial filter. Specified in GML 2.1.2 format. See GML sample for a data sample.	
SpatialRel SpatialRelationship	<p>The spatial reference of the input geometry.</p> <p>enum SpatialRel. Possible values:</p>	<p>Intersects, Contains, Crosses, EnvelopeIntersects, IndexIntersects, Overlaps, Touches, Within</p>

string[] OutputFields	<p>The list of fields to be included in the returned result set. This list is a comma delimited list of field names. If you specify the shape field in the list of return fields, it is ignored. To request geometry, set ReturnGeometry to true.</p> <p>You can also specify the wildcard "*" as the value of this parameter (of course it has to be an array of one string). In this case, the query results include all the field values.</p>
bool ReturnGeometry	If true, the result set includes the geometry associated with each result. The default is true.
bool ReturnIdsOnly	<p>If true, the response only includes an array of object IDs. Otherwise the response is a feature set. The default is false.</p> <p>Note that while there is a limit on the number of features included in the feature set response, there is no limit on the number of object IDs returned in the ID array response. Clients can exploit this to get all the query conforming object IDs by specifying returnIdsOnly=true and subsequently requesting feature sets for subsets of object IDs.</p>
int InputSpatialReference	The spatial reference of the input geometry specified by a well-known ID. If the InputSpatialReference is not specified, the geometry is assumed to be in the spatial reference of the map.
int OutputSpatialReference	The spatial reference of the output geometry specified by a well-known ID. If the OutputSpatialReference is not specified, the geometry is assumed to be in the spatial reference of the map.

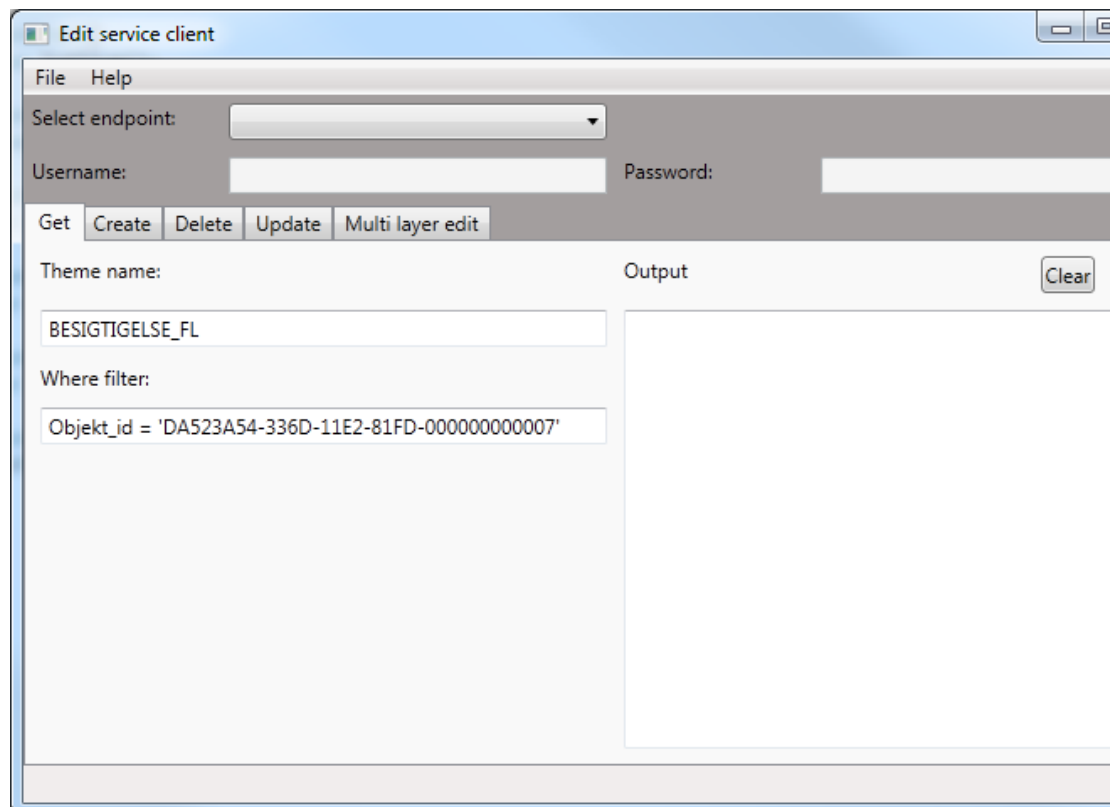
Create Features

Name	EditResponse Create(string gmlFeatures)
Description	Adds one or many features to the specified theme.
Business logic	<ul style="list-style-type: none"> - Passes objects in GML 2.1.2 format. The received objects will be created if there are no validation errors. All objects have to belong to the same theme (layer). - Returns an XML response with a message.

Parameter

gmlFeatures, GML representation of feature/features that are going to be stored in specified layer. See Test client for edit service

Here is a general view of the test client:



In the top of the form there are 4 input fields:

1. A combo box with endpoints to which it is possible to connect.
2. The User name (this field is valid only for an endpoint with ADFS)
3. The User password (this field is valid only for an endpoint with ADFS)

There are tabs for the different operations: Get/Create/Delete/Update/Multi layer edit. The left side is for input (see details in the description of operations) and the right hand side is for output. The "Execute" button will run the operation with the specified inputs, and the "Clear" button will remove the input fields.

Appendix A.

Result	An object of type EditResponse which contains details of the Create operation.
Fail situations	In case of an error in the service or the database, the Status property will be 'error' and the Error property will contain detailed information.

Update Features

Name	EditResponse Update(string gmlFeatures)
Description	Updates one or many features in the specified theme.
Business logic	- Passes objects in GML 2.1.2 format. - Returns an XML representation of the response
Parameter	gmlFeatures, GML representation of features that are going to be stored in specified layer
Result	An object of the type EditResponse, which contains details about the operation.
Fail situations	In case of an error in the service or the database, the Status property will be 'error' and the Error property will contain detailed information.

Delete Features

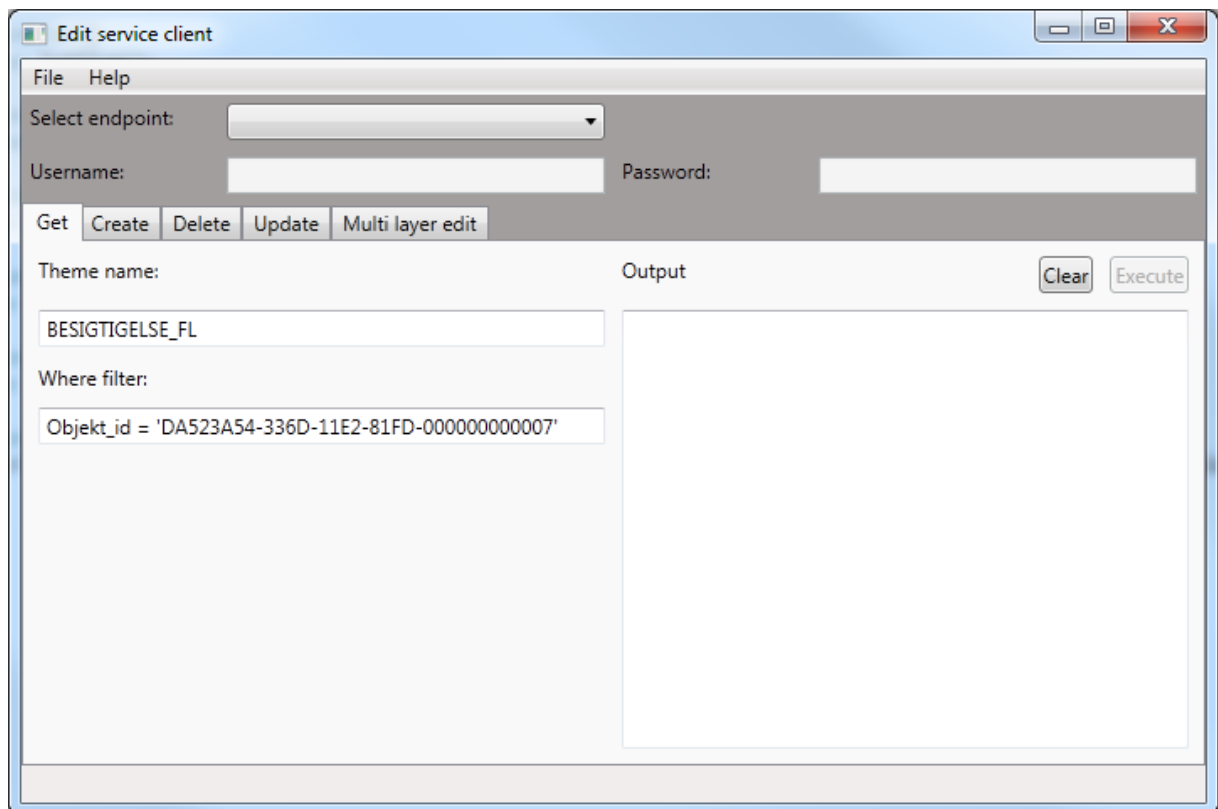
Name	EditResponse Delete(string themeName, Guid[] featureIds)
Description	Deletes one or many features from the specified theme.
Business logic	- Returns an XML representation of the response
Parameter	deleteInfo, information about features that should be deleted. Contains theme name and list of feature ids to be deleted.
Result	Object of type EditResponse which contains details of the delete operation.
Fail situations	In case of an error in the service or the database, the Status property will be 'error' and the Error property will contain detailed information.

Multi Layer Edit of Features

Name	EditResponse MultiLayerEdit(string createGmlFeatures, string updateGmlFeatures, DeleteInfo[] deleteFeatures)
Description	Create, update and delete one or many features from a layer or from different layers in a single transaction.
Business logic	<ul style="list-style-type: none"> - Passes objects in GML 2.1.2 format. - Returns an XML response with a message.
Parameter	<ul style="list-style-type: none"> - createGmlFeatures, GML representation of features that should be stored. - updateGmlFeatures, GML representation of features that should be updated. - deleteFeatures, features that should be deleted. Each feature is specified as a structure DeleteInfo: { string ThemeName; Guid[] FeatureIds }
Result	Object of type IEnumerable<MultiEditResponse> which contains details of MultiLayerEdit operation.
Fail situations	In case of an error in the service or the database, the Status property will be 'error' and the Error property will contain detailed information.

Test client for edit service

Here is a general view of the test client:



In the top of the form there are 4 input fields:

4. A combo box with endpoints to which it is possible to connect.
5. The User name (this field is valid only for an endpoint with ADFS)
6. The User password (this field is valid only for an endpoint with ADFS)

There are tabs for the different operations: Get/Create/Delete/Update/Multi layer edit. The left side is for input (see details in the description of operations) and the right hand side is for output. The "Execute" button will run the operation with the specified inputs, and the "Clear" button will remove the input fields.

Appendix A

GML sample 1

A single GML object of the type BESIGTIGELSE_FL:

```
<gml:FeatureCollection xmlns:gml="http://www.opengis.net/gml"
xmlns:dmp="urn:oio:dk.miljoportal.geodata:1.0.0" xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:schemaLocation="urn:oio:dk.miljoportal.geodata:1.0.0
http://arealinformation.test.miljoportal.dk/gis/services/public/MapServer/WFSServer?request=DescribeFeatureType&version=1.0.0">
  <gml:boundedBy>
    <gml:Box srsName="EPSG:25832">
      <gml:coordinates>559827.229,6132698.737 559827.229,6132771.492 559904.063,6132771.492
559904.063,6132698.737 559827.229,6132698.737</gml:coordinates>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <dmp:BESIGTIGELSE_FL>
      <dmp:Bruger_id>N/A</dmp:Bruger_id>
      <dmp:Temakode>2015</dmp:Temakode>
      <dmp:Off_kode>1</dmp:Off_kode>
      <dmp:Statuskode>3</dmp:Statuskode>
      <dmp>Status>gældende</dmp>Status>
      <dmp:Version_id>{480C5821-D70C-460F-8EF0-A0AB4F887DB7}</dmp:Version_id>
      <dmp:Oprettet>2006-12-31T23:59:00</dmp:Oprettet>
      <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
      <dmp:CVR_kode>29189692</dmp:CVR_kode>
      <dmp:Objekt_id>{D4D0DAF2-334A-11E2-9BB4-00003B023384}</dmp:Objekt_id>
      <dmp:CVR_navn>Assens kommune</dmp:CVR_navn>
      <dmp:Temanavn>Besigtigelse, flader</dmp:Temanavn>
      <dmp:Systid_fra>2006-12-31T23:59:00</dmp:Systid_fra>
      <dmp:OBJECTID>4</dmp:OBJECTID>
      <dmp:Shape>
        <gml:Polygon srsName="EPSG:25832">
          <gml:outerBoundaryIs>
            <gml:LinearRing>
              <gml:coordinates>559834.732,6132713.884 559827.229,6132739.439 559827.385,6132766.533
559890.68,6132771.492 559904.063,6132701.966 559867.237,6132698.737 559862.95,6132713.154
559834.732,6132713.884</gml:coordinates>
            </gml:LinearRing>
          </gml:outerBoundaryIs>
        </gml:Polygon>
      </dmp:Shape>
    </dmp:BESIGTIGELSE_FL>
  </gml:featureMember>
</gml:FeatureCollection>
```

GML Sample 2

A list of GML objects of the type BESIGTIGELSE_LN

```
<gml:FeatureCollection xmlns:gml="http://www.opengis.net/gml"
xmlns:dmp="urn:oio:dk.miljoportal.geodata:1.0.0" xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:schemaLocation="urn:oio:dk.miljoportal.geodata:1.0.0
http://arealinformation.test.miljoportal.dk/gis/services/public/MapServer/WFSServer?request=DescribeFeatureType&version=1.0.0">
  <gml:boundedBy>
    <gml:Box srsName="EPSG:25832">
      <gml:coordinates>686937.677,6143508.067 686937.677,6146201.488 689481.306,6146201.488
689481.306,6143508.067 686937.677,6143508.067</gml:coordinates>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <dmp:BESIGTIGELSE_LN>
      <dmp:Bruger_id/>
      <dmp:Temakode>2016</dmp:Temakode>
      <dmp:Off_kode>1</dmp:Off_kode>
      <dmp:Statuskode>3</dmp:Statuskode>
      <dmp>Status>gældende</dmp>Status>
      <dmp:Version_id>{E12D8C44-0048-46B5-875E-660858AF542F}</dmp:Version_id>
      <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
      <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
      <dmp:CVR_kode>29189374</dmp:CVR_kode>
      <dmp:Objekt_id>{6817EBC0-334E-11E2-9C17-000012D5CACB}</dmp:Objekt_id>
      <dmp:CVR_navn>Køge kommune</dmp:CVR_navn>
      <dmp:Temanavn>Besigtigelse, linjer</dmp:Temanavn>
      <dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
      <dmp:OBJECTID>1</dmp:OBJECTID>
      <dmp:Shape>
        <gml:MultiLineString srsName="EPSG:25832">
          <gml:lineStringMember>
            <gml:LineString>
              <gml:coordinates>687208.875,6144960.551 687206.483,6144985.626 687213.286,6145012.111
687224.921,6145089.945 687231.485,6145128.227 687232.202,6145164.809 687233.175,6145191.144
687244.389,6145213.36 687261.763,6145224.007 687277.538,6145243.293 687276.993,6145269.688
687260.287,6145298.622 687227.56,6145322.857 687203.762,6145342.893 687178.505,6145361.439
687166.483,6145375.867 687163.259,6145390.424 687158.591,6145404.951 687153.908,6145419.458
687138.925,6145436.764 687129.69,6145458.54 687123.621,6145470.097 687107.17,6145485.894
687098.125,6145500.341 687082.449,6145551.271 687068.481,6145589.103 687055.79,6145640.053
687074.302,6145665.368 687098.52,6145700.94 687108.292,6145724.646 687111.994,6145759.798
687115.449,6145806.739 687119.506,6145821.406 687139.469,6145848.23 687153.619,6145873.335
687159.078,6145893.961 687159.977,6145920.406 687120.158,6145935.653 687086.234,6145948.15
687067.046,6145955.139 687055.213,6145960.757 687053.333,6145981.173 687036.759,6146007.228
687026.006,6146030.503 687010.521,6146071.185 686995.043,6146113.316 686967.906,6146153.728
686937.677,6146201.488</gml:coordinates>
            </gml:LineString>
          </gml:lineStringMember>
        </gml:MultiLineString>
      </dmp:Shape>
    </dmp:BESIGTIGELSE_LN>
  </gml:featureMember>
```

```

<gml:featureMember>
  <dmp:BESIGTIGELSE_LN>
    <dmp:Bruger_id/>
    <dmp:Temakode>2016</dmp:Temakode>
    <dmp:Off_kode>1</dmp:Off_kode>
    <dmp:Statuskode>3</dmp:Statuskode>
    <dmp>Status>gældende</dmp>Status>
    <dmp:Version_id>{082D002D-7A22-4F4E-9069-DF32A4ED0FCD}</dmp:Version_id>
    <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
    <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
    <dmp:CVR_kode>29189374</dmp:CVR_kode>
    <dmp:Objekt_id>{6817EBC1-334E-11E2-9AE5-000012D5CACC}</dmp:Objekt_id>
    <dmp:CVR_navn>Køge kommune</dmp:CVR_navn>
    <dmp:Temanavn>Besigtigelse, linjer</dmp:Temanavn>
    <dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
    <dmp:OBJECTID>2</dmp:OBJECTID>
    <dmp:Shape>
      <gml:MultiLineString srsName="EPSG:25832">
        <gml:lineStringMember>
          <gml:LineString>
            <gml:coordinates>687466.508,6143554.457 687454.609,6143562.976 687421.972,6143582.861
887388.024,6143596.809 687376.067,6143606.767 687353.894,6143618.084 687334.335,6143644.109
687310.538,6143662.595 687286.534,6143690 687265.647,6143711.505 687247.424,6143741.939
687238.123,6143769.503 687224.212,6143804.356 687207.704,6143826.042 687186.932,6143840.209
687157.165,6143861.685 687139.255,6143878.851 687125.715,6143897.567 687113.569,6143920.783
687104.457,6143936.659 687099.419,6143968.883 687092.847,6144002.366 687083.686,6144024.152
687072.934,6144047.327 687062.305,6144067.703 687063.393,6144085.249 687067.467,6144102.926
687058.108,6144129.04 687051.783,6144152.406 687048.443,6144174.321 687033.634,6144181.27
687023.244,6144189.848 687005.582,6144195.347 686997.748,6144218.642 686985.726,6144235.949
686976.672,6144247.496 686982.196,6144265.233 686997.567,6144302.095 687017.414,6144333.249
687035.085,6144330.659 687048.015,6144342.687 687054.991,6144358.924 687057.662,6144373.631
687067.681,6144385.538 687073.206,6144400.255 687082.556,6144445.796 687086.688,6144460.563
687095.123,6144476.85 687112.547,6144483.058 687148.738,6144504.214 687170.531,6144514.942
687189.101,6144535.788 687212.173,6144555.284 687230.883,6144571.79 687261.351,6144587.007
687278.725,6144594.666 687288.736,6144606.563 687275.072,6144632.718 687268.814,6144651.634
687272.945,6144666.291 687272.631,6144680.988 687272.26,6144700.024 687276.342,6144714.691
687264.311,6144732.008 687243.54,6144744.835 687227.156,6144757.612 687222.233,6144785.377
687218.646,6144817.54 687218.225,6144839.476 687222.043,6144868.83 687215.842,6144883.387
687212.445,6144908.222 687212.016,6144930.147 687210.252,6144946.234
687208.875,6144960.551</gml:coordinates>
          </gml:LineString>
        </gml:lineStringMember>
      </gml:MultiLineString>
    </dmp:Shape>
  </dmp:BESIGTIGELSE_LN>
</gml:featureMember>
<gml:featureMember>
  <dmp:BESIGTIGELSE_LN>
    <dmp:Bruger_id/>
    <dmp:Temakode>2016</dmp:Temakode>
    <dmp:Off_kode>1</dmp:Off_kode>
    <dmp:Statuskode>3</dmp:Statuskode>
    <dmp>Status>gældende</dmp>Status>
    <dmp:Version_id>{76AF0F85-AD03-4112-BA13-0A979BAD1F69}</dmp:Version_id>
    <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
    <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
    <dmp:CVR_kode>29189374</dmp:CVR_kode>
    <dmp:Objekt_id>{6817EBC2-334E-11E2-9139-000012D5CAD1}</dmp:Objekt_id>

```

```

<dmp:CVR_navn>Køge kommune</dmp:CVR_navn>
<dmp:Temanavn>Besigtigelse, linjer</dmp:Temanavn>
<dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
<dmp:OBJECTID>3</dmp:OBJECTID>
<dmp:Shape>
  <gml:MultiLineString srsName="EPSG:25832">
    <gml:lineStringMember>
      <gml:LineString>
        <gml:coordinates>689481.306,6143565.285 689447.407,6143577.763 689419.338,6143588.92
689399.96,6143606.137 689373.351,6143618.814 689364.421,6143625.893 689327.545,6143639.8
689305.364,6143651.108 689267.177,6143657.596 689242.267,6143655.637 689220.465,6143647.898
689198.605,6143641.61 689186.888,6143644.339 689177.891,6143652.977 689157.178,6143664.235
689114.778,6143660.516 689088.366,6143664.285 689072.147,6143668.384 689057.387,6143675.433
689029.45,6143680.702 688998.412,6143696.208 688981.995,6143710.535 688949.506,6143723.073
688927.399,6143729.922 688909.778,6143732.511 688889.188,6143737.99 688849.468,6143745.978
688837.75,6143745.698 688823.361,6143733.701 688814.802,6143721.853 688804.478,6143724.533
688785.29,6143734.421 688763.051,6143747.168 688743.863,6143755.586 688723.199,6143762.505
688706.93,6143769.493 688686.151,6143785.22 688669.56,6143808.246 688651.576,6143828.411
688641.013,6143845.798 688615.921,6143854.086 688576.448,6143851.837 688545.782,6143848.297
688472.163,6143865.874 688450.311,6143862.485 688428.394,6143859.095 688396.26,6143855.596
688380.098,6143855.246 688361.413,6143840.179 688348.409,6143829.691 688323.713,6143820.393
688301.589,6143828.801 688277.973,6143837.05 688255.858,6143845.468 688241.164,6143846.618
688226.725,6143837.53 688209.161,6143837.23 688181.348,6143835.14 688162.473,6143827.422
688146.501,6143822.733 688130.414,6143820.923 688118.812,6143814.854 688117.649,6143798.768
688112.009,6143788.39 688097.504,6143782.191 688077.03,6143778.862 688053.653,6143778.422
688037.499,6143779.621 688023.11,6143767.534 688011.393,6143767.364 687999.61,6143771.543
687983.704,6143760.945 687978.055,6143750.577 687984.132,6143740.469 687990.144,6143730.351
687984.503,6143719.974 687974.361,6143715.414 687964.342,6143703.507 687955.783,6143691.559
687942.779,6143682.531 687917.943,6143680.572 687881.389,6143676.902 687853.634,6143674.933
687837.67,6143667.234 687815.991,6143650.708 687804.513,6143638.75 687788.607,6143631.152
687766.731,6143623.423 687752.234,6143617.224 687727.637,6143603.587 687689.987,6143582.362
687646.564,6143555.107 687611.775,6143538.361 687578.503,6143518.555 687562.588,6143508.067
687533.126,6143516.285 687509.502,6143527.533 687485.811,6143540.24
687466.508,6143554.457</gml:coordinates>
      </gml:LineString>
    </gml:lineStringMember>
  </gml:MultiLineString>
</dmp:Shape>
</dmp:BESIGTIGELSE_LN>
</gml:featureMember>
</gml:FeatureCollection>

```

GML Sample 3

A list of GML objects of the type BESIGTIGELSE_PKT

```
<gml:FeatureCollection xmlns:gml="http://www.opengis.net/gml"
xmlns:dmp="urn:oio:dk.miljoportal.geodata:1.0.0" xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:schemaLocation="urn:oio:dk.miljoportal.geodata:1.0.0
http://areainformation.test.miljoportal.dk/gis/services/public/MapServer/WFSServer?request=DescribeFeatureType&version=1.0.0">
  <gml:boundedBy>
    <gml:Box srsName="EPSG:25832">
      <gml:coordinates>647629.177,6191021.995 647629.177,6191209.107 648380.142,6191209.107
648380.142,6191021.995 647629.177,6191021.995</gml:coordinates>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <dmp:BESIGTIGELSE_PKT>
      <dmp:Bruger_id/>
      <dmp:Temakode>2017</dmp:Temakode>
      <dmp:Off_kode>1</dmp:Off_kode>
      <dmp:Statuskode>3</dmp:Statuskode>
      <dmp>Status>gældende</dmp>Status>
      <dmp:Version_id>{922B75E7-6BEB-429D-8048-10AAFBE22D3A}</dmp:Version_id>
      <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
      <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
      <dmp:CVR_kode>29188459</dmp:CVR_kode>
      <dmp:Objekt_id>{903BA5B0-334E-11E2-8517-000012E50ADD}</dmp:Objekt_id>
      <dmp:CVR_navn>Odsherred kommune</dmp:CVR_navn>
      <dmp:Temanavn>Besigtigelse, punkter</dmp:Temanavn>
      <dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
      <dmp:OBJECTID>1</dmp:OBJECTID>
      <dmp:Shape>
        <gml:Point srsName="EPSG:25832">
          <gml:coord>
            <gml:X>647629.177</gml:X>
            <gml:Y>6191190.861</gml:Y>
          </gml:coord>
        </gml:Point>
      </dmp:Shape>
    </dmp:BESIGTIGELSE_PKT>
  </gml:featureMember>
  <gml:featureMember>
    <dmp:BESIGTIGELSE_PKT>
      <dmp:Bruger_id/>
      <dmp:Temakode>2017</dmp:Temakode>
      <dmp:Off_kode>1</dmp:Off_kode>
      <dmp:Statuskode>3</dmp:Statuskode>
      <dmp>Status>gældende</dmp>Status>
      <dmp:Version_id>{7BE33342-C520-470D-9EDB-21AA2F10CDE2}</dmp:Version_id>
      <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
      <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
      <dmp:CVR_kode>29188459</dmp:CVR_kode>
      <dmp:Objekt_id>{903BCCC0-334E-11E2-B27A-000012E50ADE}</dmp:Objekt_id>
```

```

<dmp:CVR_navn>Odsherred kommune</dmp:CVR_navn>
<dmp:Temanavn>Besigtigelse, punkter</dmp:Temanavn>
<dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
<dmp:OBJECTID>2</dmp:OBJECTID>
<dmp:Shape>
  <gml:Point srsName="EPSG:25832">
    <gml:coord>
      <gml:X>647952.793</gml:X>
      <gml:Y>6191209.107</gml:Y>
    </gml:coord>
  </gml:Point>
</dmp:Shape>
</dmp:BESIGTIGELSE_PKT>
</gml:featureMember>
<gml:featureMember>
  <dmp:BESIGTIGELSE_PKT>
    <dmp:Bruger_id/>
    <dmp:Temakode>2017</dmp:Temakode>
    <dmp:Off_kode>1</dmp:Off_kode>
    <dmp:Statuskode>3</dmp:Statuskode>
    <dmp>Status>gældende</dmp>Status>
    <dmp:Version_id>{6EEC2184-92F4-42CA-919D-51EB92C5E4A8}</dmp:Version_id>
    <dmp:Oprettet>2006-12-31T00:00:00</dmp:Oprettet>
    <dmp:Offentlig>Synlig for alle</dmp:Offentlig>
    <dmp:CVR_kode>29188459</dmp:CVR_kode>
    <dmp:Objekt_id>{903BCCC1-334E-11E2-A9F7-000012E50ADF}</dmp:Objekt_id>
    <dmp:CVR_navn>Odsherred kommune</dmp:CVR_navn>
    <dmp:Temanavn>Besigtigelse, punkter</dmp:Temanavn>
    <dmp:Systid_fra>2006-12-31T00:00:00</dmp:Systid_fra>
    <dmp:OBJECTID>3</dmp:OBJECTID>
    <dmp:Shape>
      <gml:Point srsName="EPSG:25832">
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          <gml:Y>6191021.995</gml:Y>
        </gml:coord>
      </gml:Point>
    </dmp:Shape>
  </dmp:BESIGTIGELSE_PKT>
</gml:featureMember>
</gml:FeatureCollection>

```