Dataverse query: IN, NOT IN clause

 $Use \ function \ \ \texttt{Microsoft.Dynamics.CRM.In(PropertyName='name',PropertyValues=['name1','name2'])} \ .$

E.g. when you need to select accounts by accountnumber, the query would look like this:

```
1 /api/data/v9.1/accounts?$select=accountnumber,name&$filter=Microsoft.Dynamics.CRM.In(PropertyName='accountnumber 2
```

FetchXml operators not natively supported in oData are modeled as query functions structured like this:

```
{\tt Microsoft.Dynamics.CRM.OperatorName(PropertyName='logical name', PropertyValues=[value1, value2, \ldots])}\ .
```

So these options are also available:

```
1  $filter=Microsoft.Dynamics.CRM.NotIn()
2  $filter=Microsoft.Dynamics.CRM.Between()
3
```

Note: query filter function names are case sensitive!

The complete list can be found on MS Docs - Web API Query Function Reference.