

```

let
    url = "https://eam.inforcloudsuite.com/axis/restservices/grids",
    tenant="ITSGDENA043_DEM",
    username = "USSEA.DDIXON@EAMPARTNERS.ORG",
    password = "G!oba!08",
    organization="*",
    role = "",
    gridName = "RUFUMA",
    functionName = "RUFUMA",
    numRows = 10000,
    authorization = "Basic " & Binary.ToText(Text.ToBinary(username & ":" & password), 0),

    body= "{
    ""GRID"": {
        ""GRID_NAME"": "" & gridName & "",
        ""USER_FUNCTION_NAME"": "" & functionName & "",
        ""NUMBER_OF_ROWS_FIRST_RETURNED"": "& Number.ToText(numRows) &",
        ""CURSOR_POSITION"": 1,
        ""CURRENT_TAB_NAME"": "",
        ""TAB_NAME"": "",
        ""RESULT_IN_SAXORDER"": false,
        ""LOCALIZE_RESULT"": true
    },
    ""GRID_TYPE"": {
        ""TYPE"": ""LIST""
    },
    ""REQUEST_TYPE"": ""LIST.HEAD_DATA.STORED""
    }",

    Source = Json.Document(
        Web.Contents(
            url,
            [Headers = [{"Content-Type"="application/json",
                #"tenant"=tenant,
                #"role" = role,
                #"organization"=organization,
                #"accept"="application/json",
                #"Authorization"=authorization}],
            Content = Text.ToBinary(body)]
        )
    ),
    Result = Source[Result],
    ResultData = Result[ResultData],
    DATARECORD = ResultData[DATARECORD],
    #"Converted to Table" = Table.FromList(DATARECORD, Splitter.SplitByNothing(), null, null, ExtraValues.Error),
    #"Added Index" = Table.AddIndexColumn(#"Converted to Table", "Index", 0, 1, Int64.Type),
    #"Reordered Columns" = Table.ReorderColumns(#"Added Index", {"Index", "Column1"}),
    #"Expanded Column1" = Table.ExpandRecordColumn(#"Reordered Columns", "Column1", {"DATAFIELD"}, {"Column1.DATAFIELD"}),
    #"Expanded Column1.DATAFIELD" = Table.ExpandListColumn(#"Expanded Column1", "Column1.DATAFIELD"),
    #"Expanded Column1.DATAFIELD1" = Table.ExpandRecordColumn(#"Expanded Column1.DATAFIELD", "Column1.DATAFIELD", {"FIELDNAME", "FIELDVALUE"}, {"Column1.DATAFIELD.FIELDNAME",

```

```
"Column1.DATAFIELD.FIELDVALUE"}),  
    #"Pivoted Column" = Table.Pivot(Table.TransformColumnTypes(#"Expanded Column1.DATAFIELD1", {"Index",  
type text}}, "it-IT"), List.Distinct(Table.TransformColumnTypes(#"Expanded Column1.DATAFIELD1", {"Index",  
type text}}, "it-IT")[Index], "Index", "Column1.DATAFIELD.FIELDVALUE"),  
    #"Transposed Table" = Table.Transpose(#"Pivoted Column"),  
    #"Promoted Headers" = Table.PromoteHeaders(#"Transposed Table", [PromoteAllScalars=true])  
  
in  
#"Promoted Headers"
```