```
{
    "name": "DataMigrationSqltoCosmos",
    "properties": {
        "activities": [
            {
                "name": "Sql to Cosmos CountryDetail",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "select
ISO_code,Country_and_areas,United_Nations_Region,WHO_Region,UNICEF_Survey_ID,\
"UNICEF_Sub-Region\" from [project].[SurveyEstimates]",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable5",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer2",
                        "type": "DatasetReference"
                    }
                ]
            },
                "name": "Sql to Cosmos_Indicator",
                "type": "Copy",
                "dependsOn": [],
```

```
"policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "select * from
[project].[indicator]",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable6",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer3",
                        "type": "DatasetReference"
                    }
                ]
            },
            {
                "name": "Sql to Cosmos_MalnutritionalProportion",
                "description": "",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
```

```
"typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "select
op.ISO code,i.ind name,e.e id,op.\"2000\",op.\"2000\",op.\"2001\",op.\"2002\",
op.\"2003\",op.\"2004\",op.\"2005\",op.\"2006\",op.\"2007\",op.\"2008\",op.\"2
009\",op.\"2010\",op.\"2011\",op.\"2012\",op.\"2013\",op.\"2014\",op.\"2015\",
op.\"2016\",op.\"2017\",op.\"2018\",op.\"2019\" from
[project].[OverWeightProportion] op INNER JOIN [project].[indicator] i ON
op.Indicator = i.ind_name INNER JOIN [project].[estimation] e ON op.Estimate
=e.type_est ",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable1",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer4",
                        "type": "DatasetReference"
                    }
                ]
            },
                "name": "Sql to Cosmos2 Malnutition actual",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
```

```
"sqlReaderQuery": "select
ow.ISO code,i.ind name,e.e id,ow.\"2000\",ow.\"2000\",ow.\"2001\",ow.\"2002\",
ow.\"2003\",ow.\"2004\",ow.\"2005\",ow.\"2006\",ow.\"2007\",ow.\"2008\",ow.\"2
009\",ow.\"2010\",ow.\"2011\",ow.\"2012\",ow.\"2013\",ow.\"2014\",ow.\"2015\",
ow.\"2016\",ow.\"2017\",ow.\"2018\",ow.\"2019\" from
[project].[OverWeightProportion] ow INNER JOIN [project].[indicator] i ON
ow.Indicator = i.ind_name INNER JOIN [project].[estimation] e ON ow.Estimate
=e.type_est ",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable1",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer6",
                        "type": "DatasetReference"
                    }
                ]
            },
                "name": "Sql to Cosmos2 Estimation",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "select * from
[project].[estimation]",
                        "queryTimeout": "02:00:00",
```

```
"partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable2",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer5",
                        "type": "DatasetReference"
                    }
                1
            },
            {
                "name": "Income_classification",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "select
World_Bank_Income_Classification,LDC,LIFD,LLDC_or_SIDS,UNICEF_Survey_ID,ISO_co
de from [project].[SurveyEstimates]",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                     "enableStaging": false
                },
```

```
"inputs": [
                    {
                        "referenceName": "AzureSqlTable3",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
                        "referenceName": "CosmosDbNoSqlContainer7",
                         "type": "DatasetReference"
                    }
                1
            },
            {
                "name": "sql to Cosmos physical Disability",
                "type": "Copy",
                "dependsOn": [],
                "policy": {
                    "timeout": "0.12:00:00",
                    "retry": 0,
                    "retryIntervalInSeconds": 30,
                    "secureOutput": false,
                    "secureInput": false
                },
                "userProperties": [],
                "typeProperties": {
                    "source": {
                        "type": "AzureSqlSource",
                        "sqlReaderQuery": "\tselect
\"Year*\",Stunting,Stunting_Footnote,Underweight,Underweight_Footnote,Overweig
ht,Overweight_Footnote,ISO_code from [project].[SurveyEstimates]",
                        "queryTimeout": "02:00:00",
                        "partitionOption": "None"
                    },
                    "sink": {
                        "type": "CosmosDbSqlApiSink",
                        "writeBehavior": "insert"
                    },
                    "enableStaging": false
                },
                "inputs": [
                    {
                        "referenceName": "AzureSqlTable3",
                        "type": "DatasetReference"
                    }
                ],
                "outputs": [
                    {
```