

Question

[Thembelani Mlalazi](#) · Mar 27, 2018

how to add to the RecordMap Batch

Morning guys I have a SQL operation that I use to read data and results to a record map. But seems to have trouble saving the objects to a record map as I get this message

```
ERROR ErrException:
zInsertObject+2^%Library.RelationshipObject.1 -- logged as '-' number - '@'
```

please help here is my code let me know if I missing anything thank you in advance

```
Method OnRequest(pRequest As DQToolsSet.PrimaryMessageREQ, Output pResponse As HSCIC.
DBS.RequestRBAT) As %Status
{
    #dim status as %Status=$$$OK
    #dim resultSet as %SQL.StatementResult

    set pobject=##class(%FileCharacterStream).%New()

    set preq=##class(HSCIC.DBS.RequestRBAT).%New()

    set status=..Adapter.ExecuteQuery(.resultSet,..GetTheSubmissionData(pRequest.pMonth,
pRequest.pApp, pRequest.pRef, pRequest.pInPat))

    nbsp;if ($$$ISOK(status))
    {
        While (resultSet.%Next(.status) && $$$ISOK(status))
        {
            set ppResponse=##class(HSCIC.DBS.RequestRMAP.Record).%New()
            set ppResponse.RequestCode=resultSet.Get("recType")
            set ppResponse.PatientID=resultSet.Get("ClientID")
            set ppResponse.DOB=resultSet.Get("DOB")
            set ppResponse.Property4=resultSet.Get("u1")
            set ppResponse.Property5=resultSet.Get("u2")
            set ppResponse.NHSNumber=resultSet.Get("NNN")
            set ppResponse.Surname=resultSet.Get("Surname")
            set ppResponse.AltSurname=resultSet.Get("u3")
            set ppResponse.GivenName=resultSet.Get("GivenName1")
            set ppResponse.AltGivenName=resultSet.Get("u4")
            set ppResponse.SpineGender=resultSet.Get("Gender")
            set ppResponse.Address1=resultSet.Get("a1")
            set ppResponse.Address2=resultSet.Get("a2")
            set ppResponse.Address3=resultSet.Get("a3")
            set ppResponse.Address4=resultSet.Get("a4")
            set ppResponse.Address5=resultSet.Get("a5")
            set ppResponse.PostCode=resultSet.Get("Postcode")
            set ppResponse.AltAddress1=resultSet.Get("p1")
            set ppResponse.AltAddress2=resultSet.Get("p2")
```

```
set ppResponse.AltAddress3=resultSet.Get("p3")
set ppResponse.AltAddress4=resultSet.Get("p4")
set ppResponse.AltAddress5=resultSet.Get("p5")
set ppResponse.AltPostCode=resultSet.Get("p6")
set ppResponse.GPCode=resultSet.Get("GPCode")
set ppResponse.GPPracticeCode=resultSet.Get("PracticeCode")
set ppResponse.NewField3=resultSet.Get("u5")
set ppResponse.NewField23=resultSet.Get("u6")

set status=ppResponse.%Save()
set pobject=ppResponse

set pResponse=##class(HSCIC.DBS.RequestRBAT).%New()

if ($$$ISOK(status))
{
set status=pResponse.Records.InsertObject(pobject)
set status=pResponse.Records.%Save()

}

}
}
}
```

[#ObjectScript](#) [#SQL](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/how-add-recordmap-batch>