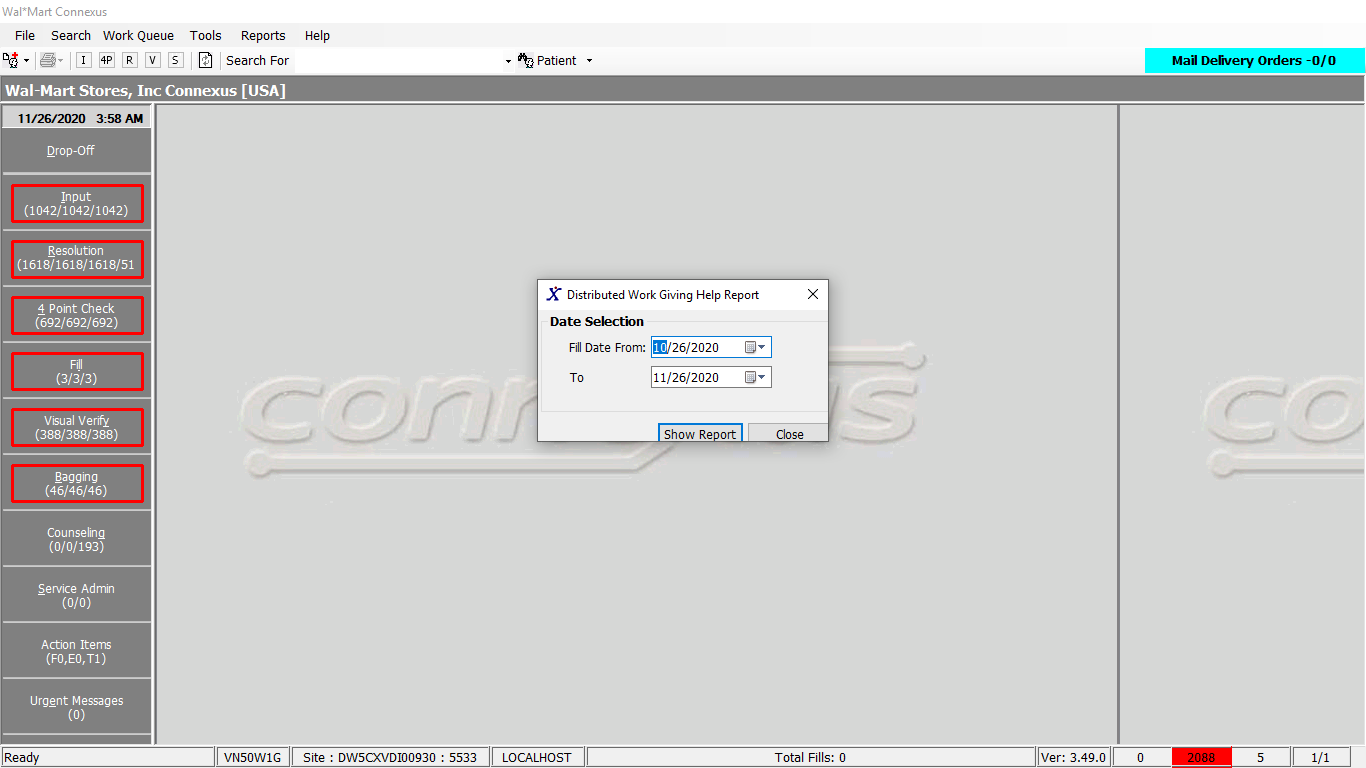
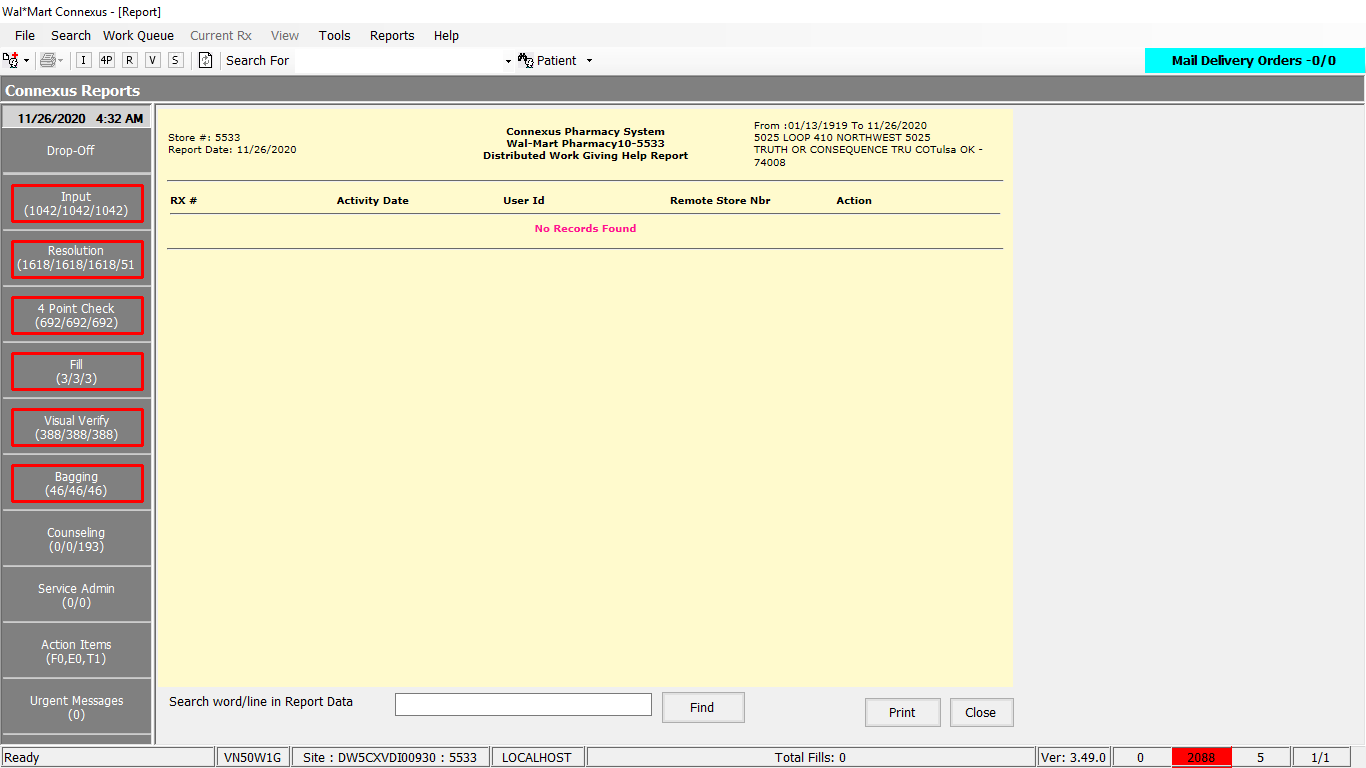
## Distributed Work/ROR Internal Data report: (Giving help)

Request:



Response:



Queries:

Friend Const GetRorInternalData As String = "SELECT rua.remote\_rx\_nbr , rua.activity\_ts, rua.activity\_userid, rua.remote\_store\_nbr, rua.activity\_code, rua.work\_que\_code, pct.code\_desc FROM ror\_user\_activity rua, OUTER pharmacy\_code\_txt pct WHERE rua.remote\_store\_nbr IS NOT NULL AND pct.code\_id = rua.activity\_code"

DAL

Public Function GetRorInternalData(ByVal siteId As Integer,

Optional ByVal startFillDate As DateTime = Nothing,

Optional ByVal endFillDate As DateTime = Nothing,

Optional ByVal rorStoreNbr As Integer = 0) \_

As List(Of GetRorInternalDataInfoBE) Implements IReportDAL.GetRorInternalData

Dim sqlString As New StringBuilder

Dim getRorInternalDataBEList As New List(Of GetRorInternalDataInfoBE)

Dim dummyDate As Date

Dim paramList As New List(Of DbParameter)

Using (New Tracer(ConnexusCommonConstants.ConnexusTracer))

sqlString.Append(ReportQueries.GetRorInternalData)

If rorStoreNbr > 0 Then

sqlString.Append(" AND rua.remote\_store\_nbr = ? ")

paramList.Add(ParameterHelper.BuildParameter("RemoteStoreNbr", DbType.Int32, rorStoreNbr))

End If

If Date.TryParse(startFillDate.ToString(CultureInfo.InvariantCulture), dummyDate) = True And Date.TryParse(endFillDate.ToString(CultureInfo.InvariantCulture), dummyDate) = True Then

If Not startFillDate < DateTime.MinValue And Not endFillDate < DateTime.MinValue Then

sqlString.Append(" AND DATE(rua.activity\_ts) >= ? AND DATE(rua.activity\_ts) <= ? ")

paramList.Add(ParameterHelper.BuildParameter("FillStartDate", DbType.String, String.Format(CultureInfo.InvariantCulture, "{0:MM/dd/yyyy}", startFillDate)))

paramList.Add(ParameterHelper.BuildParameter("FillEndDate", DbType.String, String.Format(CultureInfo.InvariantCulture, "{0:MM/dd/yyyy}", endFillDate)))

End If

End If

sqlString.Append(" ORDER BY work\_que\_code, activity\_code, activity\_ts")

Dim dataReader As IDataReader = ExecuteReader(DatabaseEnum.rx21c, siteId, sqlString.ToString, paramList)

Dim getRORInternalDataBE As GetRorInternalDataInfoBE

While dataReader.Read

getRORInternalDataBE = New GetRorInternalDataInfoBE

If Not dataReader.IsDBNull(dataReader.GetOrdinal("activity\_code")) Then

getRORInternalDataBE.ActivityCode = CInt(dataReader("activity\_code"))

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("remote\_store\_nbr")) Then

getRORInternalDataBE.RemoteStoreNbr = CInt(dataReader("remote\_store\_nbr"))

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("activity\_ts")) Then

getRORInternalDataBE.ActivityTs = CDate(dataReader("activity\_ts"))

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("activity\_userid")) Then

getRORInternalDataBE.ActivityUserId = CStr(dataReader("activity\_userid")).Trim

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("code\_desc")) Then

getRORInternalDataBE.CodeDesc = CStr(dataReader("code\_desc")).Trim

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("remote\_rx\_nbr")) Then

getRORInternalDataBE.RemoteRxNbr = CInt(dataReader("remote\_rx\_nbr"))

End If

If Not dataReader.IsDBNull(dataReader.GetOrdinal("work\_que\_code")) Then

getRORInternalDataBE.WorkQueCode = CInt(dataReader("work\_que\_code"))

End If

getRorInternalDataBEList.Add(getRORInternalDataBE)

End While

If getRorInternalDataBEList.Count > 0 Then

Return getRorInternalDataBEList

Else

Return Nothing

End If

End Using

End Function