

Extract Data from MicrokeyDatabase

08/05/2024 6:11 pm EDT

Script below is used to extract data from a microkey database using ConnectAnywhere:

```
select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'abDueDayMonth';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\abDueDayMonth.csv'
```

```
FORMAT ASCII QUOTE '''';
```

```
select * from dba.abDueDayMonth;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\abDueDayMonth.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'abLogBillPayer';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\abLogBillPayer.csv'
```

```
FORMAT ASCII QUOTE '''';
```

```
select * from dba.abLogBillPayer;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\abLogBillPayer.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'abLogMain';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\abLogMain.csv'
```

```
FORMAT ASCII QUOTE '''';
```

```
select * from dba.abLogMain;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\abLogMain.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'Account';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Account.csv'

FORMAT ASCII QUOTE '"';

select * from dba.Account;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Account.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountApproval';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApproval.csv'

FORMAT ASCII QUOTE '"';

select * from dba.AccountApproval;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApproval.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountApprovalStatus';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApprovalStatus.csv'

FORMAT ASCII QUOTE '"';

select * from dba.AccountApprovalStatus;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApprovalStatus.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountingAudit';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApprovalStatus.csv'

FORMAT ASCII QUOTE '"';

select * from dba.AccountApprovalStatus;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountApprovalStatus.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountingAudit';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountingAudit.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AccountingAudit;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountingAudit.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountsModified';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountsModified.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AccountsModified;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountsModified.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountsReceivable';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountsReceivable.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AccountsReceivable;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountsReceivable.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountTemplates';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountTemplates.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.AccountTemplates;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountTemplates.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AccountType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountType.csv'

FORMAT ASCII QUOTE "";

select * from dba.AccountType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AccountType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AchUploadAudit';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AchUploadAudit.csv'

FORMAT ASCII QUOTE "";

select * from dba.AchUploadAudit;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AchUploadAudit.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Acmpatyp';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Acmpatyp.csv'

FORMAT ASCII QUOTE "";

select * from dba.Acmpatyp;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Acmpatyp.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Acquisitions';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Acquisitions.csv'

FORMAT ASCII QUOTE '''';

select * from dba.Acquisitions;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Acquisitions.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ADImport';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ADImport.csv'

FORMAT ASCII QUOTE '''';

select * from dba.ADImport;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ADImport.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AdjustmentType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AdjustmentType.csv'

FORMAT ASCII QUOTE '''';

select * from dba.AdjustmentType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AdjustmentType.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmCodeNotifications';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmCodeNotifications.csv'

FORMAT ASCII QUOTE '''';

select * from dba.AlarmCodeNotifications;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmCodeNotifications.csv'

FORMAT ASCII QUOTE '''' APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmConditions';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmConditions.csv'

FORMAT ASCII QUOTE '';

select * from dba.AlarmConditions;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmConditions.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmGeoTag';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmGeoTag.csv'

FORMAT ASCII QUOTE '';

select * from dba.AlarmGeoTag;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmGeoTag.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmGroups';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmGroups.csv'

FORMAT ASCII QUOTE '';

select * from dba.AlarmGroups;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmGroups.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmLock';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmLock.csv'

FORMAT ASCII QUOTE '';

select * from dba.AlarmLock;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmLock.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmPackage';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmPackage.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmPackage;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmPackage.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmQueue';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmQueue.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmQueue;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmQueue.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmQueueLock';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmQueueLock.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmQueueLock;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmQueueLock.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmRelated';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmRelated.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.AlarmRelated;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmRelated.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmStack';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmStack.csv'

FORMAT ASCII QUOTE ''';

select * from dba.AlarmStack;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmStack.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmStackSPA';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmStackSPA.csv'

FORMAT ASCII QUOTE ''';

select * from dba.AlarmStackSPA;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmStackSPA.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmSystemContacts';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemContacts.csv'

FORMAT ASCII QUOTE ''';

select * from dba.AlarmSystemContacts;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemContacts.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'AlarmSystemLlist';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemLlist.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmSystemLlist;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemLlist.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmSystemZones';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemZones.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmSystemZones;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmSystemZones.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AlarmVideo';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmVideo.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AlarmVideo;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AlarmVideo.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AllocateREceiptParams';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AllocateREceiptParams.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AllocateREceiptParams;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AllocateREceiptParams.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ApiLog';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ApiLog.csv'

FORMAT ASCII QUOTE '""';

select * from dba.ApiLog;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ApiLog.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Appointments';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Appointments.csv'

FORMAT ASCII QUOTE '""';

select * from dba.Appointments;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Appointments.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AppointmentStatus';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AppointmentStatus.csv'

FORMAT ASCII QUOTE '""';

select * from dba.AppointmentStatus;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AppointmentStatus.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ARCompareAsOf';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ARCompareAsOf.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.ARCompareAsOf;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ARCompareAsOf.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ARCompareSumm';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ARCompareSumm.csv'

FORMAT ASCII QUOTE "";

select * from dba.ARCompareSumm;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ARCompareSumm.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Area';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Area.csv'

FORMAT ASCII QUOTE "";

select * from dba.Area;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Area.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AreaCode';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AreaCode.csv'

FORMAT ASCII QUOTE "";

select * from dba.AreaCode;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AreaCode.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AttritionType';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AttritionType.csv'

FORMAT ASCII QUOTE '";

select * from dba.AttritionType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AttritionType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoBillSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoBillSummary.csv'

FORMAT ASCII QUOTE '";

select * from dba.AutoBillSummary;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoBillSummary.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoDraftInfo';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoDraftInfo.csv'

FORMAT ASCII QUOTE '";

select * from dba.AutoDraftInfo;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoDraftInfo.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoDraftLog';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoDraftLog.csv'

FORMAT ASCII QUOTE '";

select * from dba.AutoDraftLog;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoDraftLog.csv'

FORMAT ASCII QUOTE "" APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoPaymentSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPaymentSummary.csv'

FORMAT ASCII QUOTE '';

select * from dba.AutoPaymentSummary;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPaymentSummary.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoPostSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPostSummary.csv'

FORMAT ASCII QUOTE '';

select * from dba.AutoPostSummary;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPostSummary.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoPurchaseSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPurchaseSummary.csv'

FORMAT ASCII QUOTE '';

select * from dba.AutoPurchaseSummary;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoPurchaseSummary.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'AutoServiceSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoServiceSummary.csv'

FORMAT ASCII QUOTE '';

select * from dba.AutoServiceSummary;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\AutoServiceSummary.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Bank';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Bank.csv'

FORMAT ASCII QUOTE "";

select * from dba.Bank;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Bank.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'BankRecHistory';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BankRecHistory.csv'

FORMAT ASCII QUOTE "";

select * from dba.BankRecHistory;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BankRecHistory.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'BankTransaction';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BankTransaction.csv'

FORMAT ASCII QUOTE "";

select * from dba.BankTransaction;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BankTransaction.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'BillHeader';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillHeader.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.BillHeader;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillHeader.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'BillingCycles';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillingCycles.csv'

FORMAT ASCII QUOTE ''';

select * from dba.BillingCycles;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillingCycles.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'BillLineItem';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillLineItem.csv'

FORMAT ASCII QUOTE ''';

select * from dba.BillLineItem;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BillLineItem.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Budget';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Budget.csv'

FORMAT ASCII QUOTE ''';

select * from dba.Budget;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Budget.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'BudgetAdjustment';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\BudgetAdjustment.csv'

FORMAT ASCII QUOTE '"';

select * from dba.BudgetAdjustment;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\BudgetAdjustment.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CallNumber';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallNumber.csv'

FORMAT ASCII QUOTE '"';

select * from dba.CallNumber;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallNumber.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CallOrder';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallOrder.csv'

FORMAT ASCII QUOTE '"';

select * from dba.CallOrder;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallOrder.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CallsTable';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallsTable.csv'

FORMAT ASCII QUOTE '"';

select * from dba.CallsTable;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallsTable.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CallTypes';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallTypes.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CallTypes;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CallTypes.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CashFlowTable';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CashFlowTable.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CashFlowTable;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CashFlowTable.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CCRecHistory';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CCRecHistory.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CCRecHistory;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CCRecHistory.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Central';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Central.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.Central;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Central.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CentralRemote';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralRemote.csv'

FORMAT ASCII QUOTE "";

select * from dba.CentralRemote;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralRemote.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CentralStation';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralStation.csv'

FORMAT ASCII QUOTE "";

select * from dba.CentralStation;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralStation.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CentralTrouble';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralTrouble.csv'

FORMAT ASCII QUOTE "";

select * from dba.CentralTrouble;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CentralTrouble.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ChartOfAccounts';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ChartOfAccounts.csv'

FORMAT ASCII QUOTE '";

select * from dba.ChartOfAccounts;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ChartOfAccounts.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CollectDealerBilling';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CollectDealerBilling.csv'

FORMAT ASCII QUOTE '";

select * from dba.CollectDealerBilling;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CollectDealerBilling.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CommissionApproval';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommissionApproval.csv'

FORMAT ASCII QUOTE '";

select * from dba.CommissionApproval;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommissionApproval.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CommissionsAdjustments';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommissionsAdjustments.csv'

FORMAT ASCII QUOTE '";

select * from dba.CommissionsAdjustments;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommissionsAdjustments.csv'

FORMAT ASCII QUOTE '"" APPEND;

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CommunicatorFormat';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommunicatorFormat.csv'

FORMAT ASCII QUOTE '';

select * from dba.CommunicatorFormat;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CommunicatorFormat.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Company';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Company.csv'

FORMAT ASCII QUOTE '';

select * from dba.Company;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Company.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CompanySettings';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CompanySettings.csv'

FORMAT ASCII QUOTE '';

select * from dba.CompanySettings;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CompanySettings.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ConditionCodeResolutions';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConditionCodeResolutions.csv'

FORMAT ASCII QUOTE '';

select * from dba.ConditionCodeResolutions;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConditionCodeResolutions.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ConditionsContactLists';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConditionsContactLists.csv'

FORMAT ASCII QUOTE "";

select * from dba.ConditionsContactLists;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConditionsContactLists.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Contract';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Contract.csv'

FORMAT ASCII QUOTE "";

select * from dba.Contract;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Contract.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ContractType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ContractType.csv'

FORMAT ASCII QUOTE "";

select * from dba.ContractType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ContractType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ConvertedProspects';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConvertedProspects.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.ConvertedProspects;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ConvertedProspects.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CreditCardReconciliation';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditCardReconciliation.csv'

FORMAT ASCII QUOTE ''';

select * from dba.CreditCardReconciliation;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditCardReconciliation.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CreditCardRegister';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditCardRegister.csv'

FORMAT ASCII QUOTE ''';

select * from dba.CreditCardRegister;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditCardRegister.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CreditMemoAllocation';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditMemoAllocation.csv'

FORMAT ASCII QUOTE ''';

select * from dba.CreditMemoAllocation;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CreditMemoAllocation.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'CSCounter';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSCounter.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CSCounter;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSCounter.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CSIDGenerator';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDGenerator.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CSIDGenerator;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDGenerator.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CSIDRestoralInfo';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDRestoralInfo.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CSIDRestoralInfo;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDRestoralInfo.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CSIDZone';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDZone.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CSIDZone;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDZone.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CSIDZoneGraphic';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDZoneGraphic.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CSIDZoneGraphic;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CSIDZoneGraphic.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactContact';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactContact.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CtactContact;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactContact.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactMail';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactMail.csv'

FORMAT ASCII QUOTE '""';

select * from dba.CtactMail;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactMail.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactMailType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactMailType.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.CtactMailType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactMailType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactPhone';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactPhone.csv'

FORMAT ASCII QUOTE "";

select * from dba.CtactPhone;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactPhone.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactPhoneType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactPhoneType.csv'

FORMAT ASCII QUOTE "";

select * from dba.CtactPhoneType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactPhoneType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactRelation';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactRelation.csv'

FORMAT ASCII QUOTE "";

select * from dba.CtactRelation;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactRelation.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CtactRelationType';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactRelationType.csv'

FORMAT ASCII QUOTE '";

select * from dba.CtactRelationType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CtactRelationType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CusCon_History';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_History.csv'

FORMAT ASCII QUOTE '";

select * from dba.CusCon_History;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_History.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CusCon_HistoryDetail';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_HistoryDetail.csv'

FORMAT ASCII QUOTE '";

select * from dba.CusCon_HistoryDetail;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_HistoryDetail.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CusCon_IgnoreEmails';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_IgnoreEmails.csv'

FORMAT ASCII QUOTE '";

select * from dba.CusCon_IgnoreEmails;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_IgnoreEmails.csv'

FORMAT ASCII QUOTE "" APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CusCon_Schedule';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_Schedule.csv'

FORMAT ASCII QUOTE '';

select * from dba.CusCon_Schedule;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CusCon_Schedule.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CustomerHISTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CustomerHISTORY.csv'

FORMAT ASCII QUOTE '';

select * from dba.CustomerHISTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CustomerHISTORY.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'CustomReports';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\CustomReports.csv'

FORMAT ASCII QUOTE '';

select * from dba.CustomReports;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\CustomReports.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DayLightSavingsRules';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DayLightSavingsRules.csv'

FORMAT ASCII QUOTE '';

select * from dba.DayLightSavingsRules;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DayLightSavingsRules.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Dealer';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Dealer.csv'

FORMAT ASCII QUOTE "";

select * from dba.Dealer;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Dealer.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerBillingSummary';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerBillingSummary.csv'

FORMAT ASCII QUOTE "";

select * from dba.DealerBillingSummary;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerBillingSummary.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerPendingBilling';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerPendingBilling.csv'

FORMAT ASCII QUOTE "";

select * from dba.DealerPendingBilling;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerPendingBilling.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerPricing';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerPricing.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.DealerPricing;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerPricing.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerTechnician';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerTechnician.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DealerTechnician;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerTechnician.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerUser';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerUser.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DealerUser;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerUser.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DealerUserConnection';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerUserConnection.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DealerUserConnection;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DealerUserConnection.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'DeletedAppointments';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedAppointments.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DeletedAppointments;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedAppointments.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedBankTransaction';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBankTransaction.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DeletedBankTransaction;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBankTransaction.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedBankTransaction';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBankTransaction.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DeletedBankTransaction;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBankTransaction.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedBillHeader';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBillHeader.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DeletedBillHeader;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBillHeader.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedBillLineItem';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBillLineItem.csv'

FORMAT ASCII QUOTE '""';

select * from dba.DeletedBillLineItem;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedBillLineItem.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedCallsTable';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedCallsTable.csv'

FORMAT ASCII QUOTE '""';

select * from dba.DeletedCallsTable;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedCallsTable.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedInvoiceHeader';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceHeader.csv'

FORMAT ASCII QUOTE '""';

select * from dba.DeletedInvoiceHeader;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceHeader.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedInvoiceHeader2';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceHeader2.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.DeletedInvoiceHeader2;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceHeader2.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedInvoiceLineItem';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceLineItem.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedInvoiceLineItem;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceLineItem.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedInvoiceLineItem2';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceLineItem2.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedInvoiceLineItem2;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedInvoiceLineItem2.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedJobs';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedJobs.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedJobs;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedJobs.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedJobTime';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedJobTime.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.DeletedJobTime;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedJobTime.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'DeletedPayment';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPayment.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.DeletedPayment;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPayment.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'DeletedPaymentAllocation';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPaymentAllocation.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.DeletedPaymentAllocation;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPaymentAllocation.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'DeletedPO';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPO.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.DeletedPO;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPO.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedPOLineItem';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPOLineItem.csv'

FORMAT ASCII QUOTE '';

select * from dba.DeletedPOLineItem;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedPOLineItem.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedProposalHeader';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalHeader.csv'

FORMAT ASCII QUOTE '';

select * from dba.DeletedProposalHeader;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalHeader.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedProposalLineItem';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalLineItem.csv'

FORMAT ASCII QUOTE '';

select * from dba.DeletedProposalLineItem;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalLineItem.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedProposalOptions';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalOptions.csv'

FORMAT ASCII QUOTE '';

select * from dba.DeletedProposalOptions;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalOptions.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedProposalRecurring';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalRecurring.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedProposalRecurring;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalRecurring.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedProposalWorkOrder';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalWorkOrder.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedProposalWorkOrder;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedProposalWorkOrder.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedReceipt';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedReceipt.csv'

FORMAT ASCII QUOTE "";

select * from dba.DeletedReceipt;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedReceipt.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedReceiptAllocation';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedReceiptAllocation.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.DeletedReceiptAllocation;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedReceiptAllocation.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedRefunds';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedRefunds.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DeletedRefunds;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedRefunds.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedWorkOrder';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrder.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DeletedWorkOrder;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrder.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DeletedWorkOrderDetail';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrderDetail.csv'

FORMAT ASCII QUOTE ''';

select * from dba.DeletedWorkOrderDetail;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrderDetail.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'DeletedWorkOrderMaterialDetail';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrderMaterialDetail.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DeletedWorkOrderMaterialDetail;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DeletedWorkOrderMaterialDetail.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Department';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Department.csv'

FORMAT ASCII QUOTE '"';

select * from dba.Department;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Department.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DivisionGroup';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DivisionGroup.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DivisionGroup;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DivisionGroup.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'DivisionReportingGroup';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\DivisionReportingGroup.csv'

FORMAT ASCII QUOTE '"';

select * from dba.DivisionReportingGroup;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\DivisionReportingGroup.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Divisions';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Divisions.csv'

FORMAT ASCII QUOTE '''';

select * from dba.Divisions;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Divisions.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Documents';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Documents.csv'

FORMAT ASCII QUOTE '''';

select * from dba.Documents;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Documents.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EContracts';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EContracts.csv'

FORMAT ASCII QUOTE '''';

select * from dba.EContracts;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EContracts.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmergencyManagementMode';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmergencyManagementMode.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.EmergencyManagementMode;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmergencyManagementMode.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Employee';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Employee.csv'

FORMAT ASCII QUOTE "";

select * from dba.Employee;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Employee.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeAlarmGroups';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeAlarmGroups.csv'

FORMAT ASCII QUOTE "";

select * from dba.EmployeeAlarmGroups;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeAlarmGroups.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeGroup';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeGroup.csv'

FORMAT ASCII QUOTE "";

select * from dba.EmployeeGroup;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeGroup.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeGroupAccess';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeGroupAccess.csv'

FORMAT ASCII QUOTE '"';

select * from dba.EmployeeGroupAccess;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeGroupAccess.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeRates';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeRates.csv'

FORMAT ASCII QUOTE '"';

select * from dba.EmployeeRates;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeRates.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeSkillList';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeSkillList.csv'

FORMAT ASCII QUOTE '"';

select * from dba.EmployeeSkillList;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeSkillList.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeSkills';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeSkills.csv'

FORMAT ASCII QUOTE '"';

select * from dba.EmployeeSkills;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeSkills.csv'

FORMAT ASCII QUOTE '"'' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EmployeeTrace';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeTrace.csv'

FORMAT ASCII QUOTE '';

select * from dba.EmployeeTrace;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EmployeeTrace.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EntityDefault';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EntityDefault.csv'

FORMAT ASCII QUOTE '';

select * from dba.EntityDefault;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EntityDefault.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpAccountTransactionType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpAccountTransactionType.csv'

FORMAT ASCII QUOTE '';

select * from dba.EpAccountTransactionType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpAccountTransactionType.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpPayBatch';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatch.csv'

FORMAT ASCII QUOTE '';

select * from dba.EpPayBatch;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatch.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpPayBatchDet';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatchDet.csv'

FORMAT ASCII QUOTE "";

select * from dba.EpPayBatchDet;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatchDet.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpPayBatchDetInvoice';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatchDetInvoice.csv'

FORMAT ASCII QUOTE "";

select * from dba.EpPayBatchDetInvoice;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpPayBatchDetInvoice.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpSurcharge';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpSurcharge.csv'

FORMAT ASCII QUOTE "";

select * from dba.EpSurcharge;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpSurcharge.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "")) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EpTransactionCode';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpTransactionCode.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.EpTransactionCode;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EpTransactionCode.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Equipment';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Equipment.csv'

FORMAT ASCII QUOTE ''';

select * from dba.Equipment;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Equipment.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Event';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Event.csv'

FORMAT ASCII QUOTE ''';

select * from dba.Event;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Event.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'EventStack';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EventStack.csv'

FORMAT ASCII QUOTE ''';

select * from dba.EventStack;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EventStack.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'EventStackHistory';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\EventStackHistory.csv'

FORMAT ASCII QUOTE '"';

select * from dba.EventStackHistory;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\EventStackHistory.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ExcessiveSignalProc';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExcessiveSignalProc.csv'

FORMAT ASCII QUOTE '"';

select * from dba.ExcessiveSignalProc;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExcessiveSignalProc.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ExternalServicesConfiguration';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExternalServicesConfiguration.csv'

FORMAT ASCII QUOTE '"';

select * from dba.ExternalServicesConfiguration;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExternalServicesConfiguration.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ExtServices';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExtServices.csv'

FORMAT ASCII QUOTE '"';

select * from dba.ExtServices;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ExtServices.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'FailedInvoiceItems';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\FailedInvoiceItems.csv'

FORMAT ASCII QUOTE '""';

select * from dba.FailedInvoiceItems;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\FailedInvoiceItems.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'FailedServices';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\FailedServices.csv'

FORMAT ASCII QUOTE '""';

select * from dba.FailedServices;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\FailedServices.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'FalseAlarms';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\FalseAlarms.csv'

FORMAT ASCII QUOTE '""';

select * from dba.FalseAlarms;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\FalseAlarms.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Favorites';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Favorites.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.Favorites;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Favorites.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'FileType';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\FileType.csv'

FORMAT ASCII QUOTE "";

select * from dba.FileType;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\FileType.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Filters';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Filters.csv'

FORMAT ASCII QUOTE "";

select * from dba.Filters;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Filters.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'FinancialSpreadSheets';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\FinancialSpreadSheets.csv'

FORMAT ASCII QUOTE "";

select * from dba.FinancialSpreadSheets;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\FinancialSpreadSheets.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'Form';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\Form.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.Form;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\Form.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'GatewayKind';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GatewayKind.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.GatewayKind;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GatewayKind.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'GeneralJournal';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GeneralJournal.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.GeneralJournal;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GeneralJournal.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'GJ';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJ.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.GJ;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJ.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GJTEMPLATEHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJTEMPLATEHEADER.csv'

FORMAT ASCII QUOTE '';

select * from dba.GJTEMPLATEHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJTEMPLATEHEADER.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GJTEMPLATEITEMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJTEMPLATEITEMS.csv'

FORMAT ASCII QUOTE '';

select * from dba.GJTEMPLATEITEMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GJTEMPLATEITEMS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLACCOUNT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLACCOUNT.csv'

FORMAT ASCII QUOTE '';

select * from dba.GLACCOUNT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLACCOUNT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLBALANCES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLBALANCES.csv'

FORMAT ASCII QUOTE '';

select * from dba.GLBALANCES;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLBALANCES.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLCHECKPOINTHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTHEADER.csv'

FORMAT ASCII QUOTE '""';

select * from dba.GLCHECKPOINTHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTHEADER.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLCHECKPOINTHEADER1';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTHEADER1.csv'

FORMAT ASCII QUOTE '""';

select * from dba.GLCHECKPOINTHEADER1;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTHEADER1.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLCHECKPOINTITEMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTITEMS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.GLCHECKPOINTITEMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTITEMS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLCHECKPOINTITEMS1';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTITEMS1.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.GLCHECKPOINTITEMS1;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCHECKPOINTITEMS1.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLCOATEMP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCOATEMP.csv'

FORMAT ASCII QUOTE ''';

select * from dba.GLCOATEMP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLCOATEMP.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLGROUP.csv'

FORMAT ASCII QUOTE ''';

select * from dba.GLGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLGROUP.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLMONTHLYSUMMARY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLMONTHLYSUMMARY.csv'

FORMAT ASCII QUOTE ''';

select * from dba.GLMONTHLYSUMMARY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLMONTHLYSUMMARY.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'GLNOTIFICATION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLNOTIFICATION.csv'

FORMAT ASCII QUOTE '"';

select * from dba.GLNOTIFICATION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLNOTIFICATION.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLPERIODS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLPERIODS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.GLPERIODS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLPERIODS.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLRECONCILED';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLRECONCILED.csv'

FORMAT ASCII QUOTE '"';

select * from dba.GLRECONCILED;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLRECONCILED.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLUNRECONCILED';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLUNRECONCILED.csv'

FORMAT ASCII QUOTE '"';

select * from dba.GLUNRECONCILED;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLUNRECONCILED.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'GLUNRECONCILEDTRANSACTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLUNRECONCILEDTRANSACTIONS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.GLUNRECONCILEDTRANSACTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\GLUNRECONCILEDTRANSACTIONS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDACCESSGROUPDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDACCESSGROUPDETAIL.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDACCESSGROUPDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDACCESSGROUPDETAIL.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDACCESSGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDACCESSGROUPS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDACCESSGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDACCESSGROUPS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDCARDFORMATS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCARDFORMATS.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.HIDCARDFORMATS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCARDFORMATS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDCARDSET';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCARDSET.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDCARDSET;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCARDSET.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDCLASSCODES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCLASSCODES.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDCLASSCODES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDCLASSCODES.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDDEFAULTCONFIGLIST';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTCONFIGLIST.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDDEFAULTCONFIGLIST;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTCONFIGLIST.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDDEFAULTSTARTSCRIPT';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTSTARTSCRIPT.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDDEFAULTSTARTSCRIPT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTSTARTSCRIPT.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDDEFAULTTASKLIST';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTTASKLIST.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDDEFAULTTASKLIST;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDEFAULTTASKLIST.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDDOORGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDOORGROUPS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDDOORGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDOORGROUPS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDDOORGROUPSDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDOORGROUPSDETAIL.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDDOORGROUPSDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDDOORGROUPSDETAIL.csv'

FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDELEVATOR';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDELEVATOR.csv'

FORMAT ASCII QUOTE '';

select * from dba.HIDELEVATOR;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDELEVATOR.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDELEVATORGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDELEVATORGROUPS.csv'

FORMAT ASCII QUOTE '';

select * from dba.HIDELEVATORGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDELEVATORGROUPS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDEVENTHISTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEVENTHISTORY.csv'

FORMAT ASCII QUOTE '';

select * from dba.HIDEVENTHISTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEVENTHISTORY.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDEVENTMESSAGES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEVENTMESSAGES.csv'

FORMAT ASCII QUOTE '';

select * from dba.HIDEVENTMESSAGES;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEVENTMESSAGES.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDEXTENSIONMODULES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEXTENSIONMODULES.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDEXTENSIONMODULES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDEXTENSIONMODULES.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDFIRMWAREVERSION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDFIRMWAREVERSION.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDFIRMWAREVERSION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDFIRMWAREVERSION.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDHOLIDAYS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDHOLIDAYS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDHOLIDAYSYSTEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYSYSTEM.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.HIDHOLIDAYSYSTEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYSYSTEM.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDHOLIDAYSYSTEMDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYSYSTEMDETAIL.csv'

FORMAT ASCII QUOTE ''';

select * from dba.HIDHOLIDAYSYSTEMDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDHOLIDAYSYSTEMDETAIL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDINPUTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDINPUTS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.HIDINPUTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDINPUTS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDIOLINKER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDIOLINKER.csv'

FORMAT ASCII QUOTE ''';

select * from dba.HIDIOLINKER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDIOLINKER.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'HIDIOLINKERDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDIOLINKERDETAIL.csv'

FORMAT ASCII QUOTE '"';

select * from dba.HIDIOLINKERDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDIOLINKERDETAIL.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDKEYPADS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDKEYPADS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.HIDKEYPADS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDKEYPADS.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDLOGICALINPUT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDLOGICALINPUT.csv'

FORMAT ASCII QUOTE '"';

select * from dba.HIDLOGICALINPUT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDLOGICALINPUT.csv'

FORMAT ASCII QUOTE '"'"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDOUTPUTGROUPDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTGROUPDETAIL.csv'

FORMAT ASCII QUOTE '"';

select * from dba.HIDOUTPUTGROUPDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTGROUPDETAIL.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDOUTPUTGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTGROUPS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDOUTPUTGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTGROUPS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDOUTPUTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDOUTPUTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDOUTPUTS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDREADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDREADER.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDREADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDREADER.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDSAVEDOUTPUT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSAVEDOUTPUT.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.HIDSAVEDOUTPUT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSAVEDOUTPUT.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDSCHEDULEDETAILS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSCHEDULEDETAILS.csv'

FORMAT ASCII QUOTE "";

select * from dba.HIDSCHEDULEDETAILS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSCHEDULEDETAILS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDSCHEDULES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSCHEDULES.csv'

FORMAT ASCII QUOTE "";

select * from dba.HIDSCHEDULES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSCHEDULES.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDSYSTEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSYSTEM.csv'

FORMAT ASCII QUOTE "";

select * from dba.HIDSYSTEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSYSTEM.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDSYSTEMEXTENSION';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSYSTEMEXTENSION.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDSYSTEMEXTENSION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDSYSTEMEXTENSION.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDTASKCODES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDTASKCODES.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDTASKCODES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDTASKCODES.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HIDWATCHDOG';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDWATCHDOG.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HIDWATCHDOG;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HIDWATCHDOG.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'HOLIDAYS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\HOLIDAYS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.HOLIDAYS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\HOLIDAYS.csv'

FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'IDENTITYTHEFT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IDENTITYTHEFT.csv'

FORMAT ASCII QUOTE '';

select * from dba.IDENTITYTHEFT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IDENTITYTHEFT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'IF600';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IF600.csv'

FORMAT ASCII QUOTE '';

select * from dba.IF600;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IF600.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'IF600_CODES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IF600_CODES.csv'

FORMAT ASCII QUOTE '';

select * from dba.IF600_CODES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IF600_CODES.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'IGNOREONSEARCH';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IGNOREONSEARCH.csv'

FORMAT ASCII QUOTE '';

select * from dba.IGNOREONSEARCH;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IGNOREONSEARCH.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'IMPFILEIMPORTMAPS';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPFILEIMPORTMAPS.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.IMPFILEIMPORTMAPS;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPFILEIMPORTMAPS.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'IMPFILEIMPORTTYPE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPFILEIMPORTTYPE.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.IMPFILEIMPORTTYPE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPFILEIMPORTTYPE.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'IMPIMPORTKIND';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPIMPORTKIND.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.IMPIMPORTKIND;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPIMPORTKIND.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'IMPSUBMAP';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPSUBMAP.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.IMPSUBMAP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPSUBMAP.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'IMPVENDORMAP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPVENDORMAP.csv'

FORMAT ASCII QUOTE ''';

select * from dba.IMPVENDORMAP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\IMPVENDORMAP.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INITIALIZEGLBALANCE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INITIALIZEGLBALANCE.csv'

FORMAT ASCII QUOTE ''';

select * from dba.INITIALIZEGLBALANCE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INITIALIZEGLBALANCE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INPROCESSING';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INPROCESSING.csv'

FORMAT ASCII QUOTE ''';

select * from dba.INPROCESSING;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INPROCESSING.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'INSURANCE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INSURANCE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.INSURANCE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INSURANCE.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVENTORYKITS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYKITS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.INVENTORYKITS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYKITS.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVENTORYQUEUE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYQUEUE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.INVENTORYQUEUE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYQUEUE.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVENTORYTRANSFER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYTRANSFER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.INVENTORYTRANSFER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYTRANSFER.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVENTORYUSAGE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYUSAGE.csv'

FORMAT ASCII QUOTE '""';

select * from dba.INVENTORYUSAGE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVENTORYUSAGE.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVLINETEMP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVLINETEMP.csv'

FORMAT ASCII QUOTE '""';

select * from dba.INVLINETEMP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVLINETEMP.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVOICEHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICEHEADER.csv'

FORMAT ASCII QUOTE '""';

select * from dba.INVOICEHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICEHEADER.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVOICELINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICELINEITEM.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.INVOICELINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICELINEITEM.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVOICEORPHANS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICEORPHANS.csv'

FORMAT ASCII QUOTE "";

select * from dba.INVOICEORPHANS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICEORPHANS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'INVOICINGGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICINGGROUPS.csv'

FORMAT ASCII QUOTE "";

select * from dba.INVOICINGGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\INVOICINGGROUPS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBCOMMISSIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\JOBCOMMISSIONS.csv'

FORMAT ASCII QUOTE "";

select * from dba.JOBCOMMISSIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\JOBCOMMISSIONS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBEXPENSE';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBEXPENSE.csv'

FORMAT ASCII QUOTE '";

select * from dba.JOBEXPENSE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBEXPENSE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBHEADER.csv'

FORMAT ASCII QUOTE '";

select * from dba.JOBHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBHEADER.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBINVENTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBINVENTORY.csv'

FORMAT ASCII QUOTE '";

select * from dba.JOBINVENTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBINVENTORY.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBINVOICESCHEDULE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBINVOICESCHEDULE.csv'

FORMAT ASCII QUOTE '";

select * from dba.JOBINVOICESCHEDULE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBINVOICESCHEDULE.csv'

FORMAT ASCII QUOTE "" APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBLINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBLINEITEM.csv'

FORMAT ASCII QUOTE '';

select * from dba.JOBLINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBLINEITEM.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBMATERIALS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBMATERIALS.csv'

FORMAT ASCII QUOTE '';

select * from dba.JOBMATERIALS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBMATERIALS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBS.csv'

FORMAT ASCII QUOTE '';

select * from dba.JOBS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'JOBTASKS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKS.csv'

FORMAT ASCII QUOTE '';

select * from dba.JOBTASKS;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKS.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'JOBTASKTEMPLATE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKTEMPLATE.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.JOBTASKTEMPLATE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKTEMPLATE.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'JOBTASKTEMPLATEITEMS';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKTEMPLATEITEMS.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.JOBTASKTEMPLATEITEMS;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTASKTEMPLATEITEMS.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'JOBTIME';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTIME.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.JOBTIME;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTIME.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'JOBTYPE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]JOBTYPE.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.JOBTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\JOBTYPE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LATEFEEGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LATEFEEGROUP.csv'

FORMAT ASCII QUOTE ''';

select * from dba.LATEFEEGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LATEFEEGROUP.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LATEFEESUMMARY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LATEFEESUMMARY.csv'

FORMAT ASCII QUOTE ''';

select * from dba.LATEFEESUMMARY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LATEFEESUMMARY.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LEADSOURCE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LEADSOURCE.csv'

FORMAT ASCII QUOTE ''';

select * from dba.LEADSOURCE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LEADSOURCE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'LEADTYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LEADTYPE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.LEADTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LEADTYPE.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LISTENIN';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LISTENIN.csv'

FORMAT ASCII QUOTE '"';

select * from dba.LISTENIN;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LISTENIN.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LOG_RECURRINGREVENUE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LOG_RECURRINGREVENUE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.LOG_RECURRINGREVENUE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LOG_RECURRINGREVENUE.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'LOGGER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\LOGGER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.LOGGER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\LOGGER.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MAMAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MAMAIL.csv'

FORMAT ASCII QUOTE '""';

select * from dba.MAMAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MAMAIL.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MANOTIFICATION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MANOTIFICATION.csv'

FORMAT ASCII QUOTE '""';

select * from dba.MANOTIFICATION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MANOTIFICATION.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MARKETAREA';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKETAREA.csv'

FORMAT ASCII QUOTE '""';

select * from dba.MARKETAREA;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKETAREA.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MARKUPGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKUPGROUP.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.MARKUPGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKUPGROUP.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MARKUPOVERRIDE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKUPOVERRIDE.csv'

FORMAT ASCII QUOTE "";

select * from dba.MARKUPOVERRIDE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MARKUPOVERRIDE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MASMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MASMS.csv'

FORMAT ASCII QUOTE "";

select * from dba.MASMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MASMS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MEDICALINFO';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MEDICALINFO.csv'

FORMAT ASCII QUOTE "";

select * from dba.MEDICALINFO;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MEDICALINFO.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MKSPERMISSION';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSPERMISSION.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.MKSPERMISSION;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSPERMISSION.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MKSPICTURE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSPICTURE.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.MKSPICTURE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSPICTURE.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MKSROLE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSROLE.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.MKSROLE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSROLE.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MKSROLEPERMISSION';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSROLEPERMISSION.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.MKSROLEPERMISSION;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSROLEPERMISSION.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MKSSCRIPT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSSCRIPT.csv'

FORMAT ASCII QUOTE '';

select * from dba.MKSSCRIPT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSSCRIPT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MKSUSER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSER.csv'

FORMAT ASCII QUOTE '';

select * from dba.MKSUSER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSER.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MKSUSERACCESS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSERACCESS.csv'

FORMAT ASCII QUOTE '';

select * from dba.MKSUSERACCESS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSERACCESS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MKSUSERROLE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSERROLE.csv'

FORMAT ASCII QUOTE '';

select * from dba.MKSUSERROLE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MKSUSERROLE.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MNCCSIDZONEDISPATCH';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCCSIDZONEDISPATCH.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.MNCCSIDZONEDISPATCH;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCCSIDZONEDISPATCH.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MNCCSIDZONEOCTARCODE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCCSIDZONEOCTARCODE.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.MNCCSIDZONEOCTARCODE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCCSIDZONEOCTARCODE.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MNCFREQUENCY';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCFREQUENCY.csv'
```

```
FORMAT ASCII QUOTE "";
```

```
select * from dba.MNCFREQUENCY;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCFREQUENCY.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "")) order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MNCOCEVENTTYPE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCOCEVENTTYPE.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.MNCOEVENTTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCOEVENTTYPE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCREMOTESESSION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCREMOTESESSION.csv'

FORMAT ASCII QUOTE ''';

select * from dba.MNCREMOTESESSION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCREMOTESESSION.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCSTATES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCSTATES.csv'

FORMAT ASCII QUOTE ''';

select * from dba.MNCSTATES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCSTATES.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCSUPERVISIONOPT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCSUPERVISIONOPT.csv'

FORMAT ASCII QUOTE ''';

select * from dba.MNCSUPERVISIONOPT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCSUPERVISIONOPT.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'MNCTAXCODE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTAXCODE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.MNCTAXCODE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTAXCODE.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCTESTEVEVENTVALIDTEST';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTESTEVEVENTVALIDTEST.csv'

FORMAT ASCII QUOTE '"';

select * from dba.MNCTESTEVEVENTVALIDTEST;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTESTEVEVENTVALIDTEST.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCTIMEZONE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTIMEZONE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.MNCTIMEZONE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCTIMEZONE.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'MNCULGRADE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCULGRADE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.MNCULGRADE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\MNCULGRADE.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'NEEDRESTORAL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\NEEDRESTORAL.csv'

FORMAT ASCII QUOTE '''';

select * from dba.NEEDRESTORAL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\NEEDRESTORAL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'NOTIFICATIONSTACK';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\NOTIFICATIONSTACK.csv'

FORMAT ASCII QUOTE '''';

select * from dba.NOTIFICATIONSTACK;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\NOTIFICATIONSTACK.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ONTEST';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ONTEST.csv'

FORMAT ASCII QUOTE '''';

select * from dba.ONTEST;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ONTEST.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'OPERATOREFFICIENCY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATOREFFICIENCY.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.OPERATOREFFICIENCY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATOREFFICIENCY.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'OPERATORSKILLS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSKILLS.csv'

FORMAT ASCII QUOTE "";

select * from dba.OPERATORSKILLS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSKILLS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'OPERATORSTAT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSTAT.csv'

FORMAT ASCII QUOTE "";

select * from dba.OPERATORSTAT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSTAT.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'OPERATORSTATDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSTATDETAIL.csv'

FORMAT ASCII QUOTE "";

select * from dba.OPERATORSTATDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\OPERATORSTATDETAIL.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PACKAGECYCLEFEES';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PACKAGECYCLEFEES.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PACKAGECYCLEFEES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PACKAGECYCLEFEES.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAGERSERVICE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAGERSERVICE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PAGERSERVICE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAGERSERVICE.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PANELCONNECTION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELCONNECTION.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PANELCONNECTION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELCONNECTION.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PANELTYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELTYPE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PANELTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELTYPE.csv'

FORMAT ASCII QUOTE '"'' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PANELZONE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELZONE.csv'

FORMAT ASCII QUOTE '';

select * from dba.PANELZONE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELZONE.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PANELZONERESTORALINFO';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELZONERESTORALINFO.csv'

FORMAT ASCII QUOTE '';

select * from dba.PANELZONERESTORALINFO;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PANELZONERESTORALINFO.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PARTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PARTS.csv'

FORMAT ASCII QUOTE '';

select * from dba.PARTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PARTS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYABLEAUDIT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYABLEAUDIT.csv'

FORMAT ASCII QUOTE '';

select * from dba.PAYABLEAUDIT;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYABLEAUDIT.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYGROUP.csv'

FORMAT ASCII QUOTE "";

select * from dba.PAYGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYGROUP.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYMENT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENT.csv'

FORMAT ASCII QUOTE "";

select * from dba.PAYMENT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENT.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYMENTALLOCATION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENTALLOCATION.csv'

FORMAT ASCII QUOTE "";

select * from dba.PAYMENTALLOCATION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENTALLOCATION.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYMENTGaTeWAYS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENTGaTeWAYS.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.PAYMENTGaTeWAYS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYMENTGaTeWAYS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PAYROLLIMPORT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYROLLIMPORT.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PAYROLLIMPORT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PAYROLLIMPORT.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PBXCALL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PBXCALL.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PBXCALL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PBXCALL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PBXEXT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PBXEXT.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PBXEXT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PBXEXT.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'PEOPLETOCALL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PEOPLETOCALL.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PEOPLETOCALL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PEOPLETOCALL.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PO';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PO.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PO;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PO.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'POLINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEM.csv'

FORMAT ASCII QUOTE '"';

select * from dba.POLINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEM.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'POLINEITEMRECEIVED';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEMRECEIVED.csv'

FORMAT ASCII QUOTE '"';

select * from dba.POLINEITEMRECEIVED;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEMRECEIVED.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'POLINEITEMsLESSTHEN1QUANTITY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEMsLESSTHEN1QUANTITY.csv'

FORMAT ASCII QUOTE '""';

select * from dba.POLINEITEMsLESSTHEN1QUANTITY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\POLINEITEMsLESSTHEN1QUANTITY.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'POSTDEFERREDREVENUESUMMARY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\POSTDEFERREDREVENUESUMMARY.csv'

FORMAT ASCII QUOTE '""';

select * from dba.POSTDEFERREDREVENUESUMMARY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\POSTDEFERREDREVENUESUMMARY.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PPPAYMETHOD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PPPAYMETHOD.csv'

FORMAT ASCII QUOTE '""';

select * from dba.PPPAYMETHOD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PPPAYMETHOD.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PPPAYMETHODTYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PPPAYMETHODTYPE.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.PPPAYMETHODTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PPPAYMETHODTYPE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PREDEFINEDMESSAGES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PREDEFINEDMESSAGES.csv'

FORMAT ASCII QUOTE "";

select * from dba.PREDEFINEDMESSAGES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PREDEFINEDMESSAGES.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROJECTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTS.csv'

FORMAT ASCII QUOTE "";

select * from dba.PROJECTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROJECTTEMPLATE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTTEMPLATE.csv'

FORMAT ASCII QUOTE "";

select * from dba.PROJECTTEMPLATE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTTEMPLATE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROJECTTEMPLATETASKS';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTTEMPLATETASKS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROJECTTEMPLATETASKS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROJECTTEMPLATETASKS.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALHEADER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROPOSALHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALHEADER.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALLINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALLINEITEM.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROPOSALLINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALLINEITEM.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALLOSTREASON';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALLOSTREASON.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROPOSALLOSTREASON;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALLOSTREASON.csv'

FORMAT ASCII QUOTE '"'' APPEND;
```

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALOPTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALOPTIONS.csv'

FORMAT ASCII QUOTE '';

select * from dba.PROPOSALOPTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALOPTIONS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALPACKAGE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPACKAGE.csv'

FORMAT ASCII QUOTE '';

select * from dba.PROPOSALPACKAGE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPACKAGE.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALPACKAGEITEMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPACKAGEITEMS.csv'

FORMAT ASCII QUOTE '';

select * from dba.PROPOSALPACKAGEITEMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPACKAGEITEMS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALPARAGRAPH';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPARAGRAPH.csv'

FORMAT ASCII QUOTE '';

select * from dba.PROPOSALPARAGRAPH;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALPARAGRAPH.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALRATINGPERIOD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALRATINGPERIOD.csv'

FORMAT ASCII QUOTE '''';

select * from dba.PROPOSALRATINGPERIOD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALRATINGPERIOD.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALRECURRING';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALRECURRING.csv'

FORMAT ASCII QUOTE '''';

select * from dba.PROPOSALRECURRING;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALRECURRING.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPoSALSTATUS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPoSALSTATUS.csv'

FORMAT ASCII QUOTE '''';

select * from dba.PROPoSALSTATUS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPoSALSTATUS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPoSALSTATUSPERIOD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPoSALSTATUSPERIOD.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.PROPoSALSTATUSPERIOD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPoSALSTATUSPERIOD.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALSTATUSRATINGMOD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALSTATUSRATINGMOD.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PROPOSALSTATUSRATINGMOD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALSTATUSRATINGMOD.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSALWORKORDER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALWORKORDER.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PROPOSALWORKORDER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSALWORKORDER.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROPOSedJOBINVENTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSedJOBINVENTORY.csv'

FORMAT ASCII QUOTE ''';

select * from dba.PROPOSedJOBINVENTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROPOSedJOBINVENTORY.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'PROSPECT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECT.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROSPECT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECT.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROSPECTADDRESS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECTADDRESS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROSPECTADDRESS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECTADDRESS.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'PROSPECTSTATUS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECTSTATUS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.PROSPECTSTATUS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\PROSPECTSTATUS.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'QUICK_DE_TEMPLATE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICK_DE_TEMPLATE.csv'

FORMAT ASCII QUOTE '"';

select * from dba.QUICK_DE_TEMPLATE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICK_DE_TEMPLATE.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'QUICK_DE_TEMPLATE_DETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICK_DE_TEMPLATE_DETAIL.csv'

FORMAT ASCII QUOTE '''';

select * from dba.QUICK_DE_TEMPLATE_DETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICK_DE_TEMPLATE_DETAIL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'QUICKNOTE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICKNOTE.csv'

FORMAT ASCII QUOTE '''';

select * from dba.QUICKNOTE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\QUICKNOTE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIPT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPT.csv'

FORMAT ASCII QUOTE '''';

select * from dba.RECEIPT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPT.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIPTALLOCATION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTALLOCATION.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.RECEIPTALLOCATION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTALLOCATION.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIPTALLOCATIONDELETED';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTALLOCATIONDELETED.csv'

FORMAT ASCII QUOTE "";

select * from dba.RECEIPTALLOCATIONDELETED;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTALLOCATIONDELETED.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIPTQUEUE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTQUEUE.csv'

FORMAT ASCII QUOTE "";

select * from dba.RECEIPTQUEUE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTQUEUE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIPTTEMP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTTEMP.csv'

FORMAT ASCII QUOTE "";

select * from dba.RECEIPTTEMP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIPTTEMP.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVABLEAUDIT';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVABLEAUDIT.csv'

FORMAT ASCII QUOTE '";

select * from dba.RECEIVABLEAUDIT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVABLEAUDIT.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVER.csv'

FORMAT ASCII QUOTE '";

select * from dba.RECEIVER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVER.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVERGROUPHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERGROUPHEADER.csv'

FORMAT ASCII QUOTE '";

select * from dba.RECEIVERGROUPHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERGROUPHEADER.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVERGROUPLINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERGROUPLINEITEM.csv'

FORMAT ASCII QUOTE '";

select * from dba.RECEIVERGROUPLINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERGROUPLINEITEM.csv'

FORMAT ASCII QUOTE "" APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVERIPPORT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERIPPORT.csv'

FORMAT ASCII QUOTE '';

select * from dba.RECEIVERIPPORT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERIPPORT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECEIVERPORT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERPORT.csv'

FORMAT ASCII QUOTE '';

select * from dba.RECEIVERPORT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECEIVERPORT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECONCILETABLE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECONCILETABLE.csv'

FORMAT ASCII QUOTE '';

select * from dba.RECONCILETABLE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECONCILETABLE.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RECONCILETABLESUMMARY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECONCILETABLESUMMARY.csv'

FORMAT ASCII QUOTE '';

select * from dba.RECONCILETABLESUMMARY;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECONCILETABLESUMMARY.csv'  
  
FORMAT ASCII QUOTE "" APPEND;  
  
select list(string("", cname, "")) order by colno asc  
  
from sys.syscolumns where creator = 'dba' and tname = 'RECORDEDCALLS';  
  
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECORDEDCALLS.csv'  
  
FORMAT ASCII QUOTE "";  
  
select * from dba.RECORDEDCALLS;  
  
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECORDEDCALLS.csv'  
  
FORMAT ASCII QUOTE "" APPEND;  
  
select list(string("", cname, "")) order by colno asc  
  
from sys.syscolumns where creator = 'dba' and tname = 'RECORDLOCKS';  
  
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECORDLOCKS.csv'  
  
FORMAT ASCII QUOTE "";  
  
select * from dba.RECORDLOCKS;  
  
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECORDLOCKS.csv'  
  
FORMAT ASCII QUOTE "" APPEND;  
  
select list(string("", cname, "")) order by colno asc  
  
from sys.syscolumns where creator = 'dba' and tname = 'RECURRINGPURCHASE';  
  
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECURRINGPURCHASE.csv'  
  
FORMAT ASCII QUOTE "";  
  
select * from dba.RECURRINGPURCHASE;  
  
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECURRINGPURCHASE.csv'  
  
FORMAT ASCII QUOTE "" APPEND;  
  
select list(string("", cname, "")) order by colno asc  
  
from sys.syscolumns where creator = 'dba' and tname = 'RECURRINGREVENUE';  
  
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECURRINGREVENUE.csv'
```

```
FORMAT ASCII QUOTE ''';

select * from dba.RECURRINGREVENUE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RECURRINGREVENUE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REFUNDS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REFUNDS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.REFUNDS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REFUNDS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REFUNDTYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REFUNDTYPE.csv'

FORMAT ASCII QUOTE ''';

select * from dba.REFUNDTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REFUNDTYPE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RELAYCARDS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RELAYCARDS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.RELAYCARDS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RELAYCARDS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'REMINDERHISTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERHISTORY.csv'

FORMAT ASCII QUOTE '"';

select * from dba.REMINDERHISTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERHISTORY.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REMINDERS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.REMINDERS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERS.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REMINDERTYPES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERTYPES.csv'

FORMAT ASCII QUOTE '"';

select * from dba.REMINDERTYPES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REMINDERTYPES.csv'

FORMAT ASCII QUOTE '"'' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REPORTFOLDER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTFOLDER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.REPORTFOLDER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTFOLDER.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REPORTITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTITEM.csv'

FORMAT ASCII QUOTE '''';

select * from dba.REPORTITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTITEM.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REPORTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTS.csv'

FORMAT ASCII QUOTE '''';

select * from dba.REPORTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'REPORTSCONFIG';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTSCONFIG.csv'

FORMAT ASCII QUOTE '''';

select * from dba.REPORTSCONFIG;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\REPORTSCONFIG.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RESERVEDINVENTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESERVEDINVENTORY.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.RESERVEDINVENTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESERVEDINVENTORY.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RESOLUTION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOLUTION.csv'

FORMAT ASCII QUOTE "";

select * from dba.RESOLUTION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOLUTION.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RESOLUTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOLUTIONS.csv'

FORMAT ASCII QUOTE "";

select * from dba.RESOLUTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOLUTIONS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RESOURCES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOURCES.csv'

FORMAT ASCII QUOTE "";

select * from dba.RESOURCES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RESOURCES.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'RMRRATECHANGE';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RMRRATECHANGE.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.RMRRATECHANGE;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RMRRATECHANGE.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'RRBILLINGHISTORY';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\RRBILLINGHISTORY.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.RRBILLINGHISTORY;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\RRBILLINGHISTORY.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'SALEITEM';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALEITEM.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SALEITEM;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALEITEM.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'SALEITEMGROUP';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALEITEMGROUP.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SALEITEMGROUP;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALEITEMGROUP.csv'
```

```
FORMAT ASCII QUOTE '"" APPEND;
```

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SALESTEAMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALESTEAMS.csv'

FORMAT ASCII QUOTE '';

select * from dba.SALESTEAMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SALESTEAMS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SAVEDCCRECONCILEPARAMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SAVEDCCRECONCILEPARAMS.csv'

FORMAT ASCII QUOTE '';

select * from dba.SAVEDCCRECONCILEPARAMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SAVEDCCRECONCILEPARAMS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SAVEDRECONCILEPARAMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SAVEDRECONCILEPARAMS.csv'

FORMAT ASCII QUOTE '';

select * from dba.SAVEDRECONCILEPARAMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SAVEDRECONCILEPARAMS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SCREENLAYOUT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SCREENLAYOUT.csv'

FORMAT ASCII QUOTE '';

select * from dba.SCREENLAYOUT;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SCREENLAYOUT.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SECURITYCOMPANY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SECURITYCOMPANY.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SECURITYCOMPANY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SECURITYCOMPANY.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SERVICE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICE.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SERVICE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICE.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SERVICECONTRACT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICECONTRACT.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SERVICECONTRACT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICECONTRACT.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SERVICETYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICETYPE.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.SERVICETYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICETYPE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SERVICETYPESKILLS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICETYPESKILLS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.SERVICETYPESKILLS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SERVICETYPESKILLS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SHIPPINGMETHOD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SHIPPINGMETHOD.csv'

FORMAT ASCII QUOTE ''';

select * from dba.SHIPPINGMETHOD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SHIPPINGMETHOD.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SIACODE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SIACODE.csv'

FORMAT ASCII QUOTE ''';

select * from dba.SIACODE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SIACODE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'STACKDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\STACKDETAIL.csv'

FORMAT ASCII QUOTE '"';

select * from dba.STACKDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\STACKDETAIL.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBCONTRACTS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBCONTRACTS.csv'

FORMAT ASCII QUOTE '"';

select * from dba.SUBCONTRACTS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBCONTRACTS.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBDEALER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBDEALER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.SUBDEALER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBDEALER.csv'

FORMAT ASCII QUOTE '"' APPEND;

select list(string('"', cname, '"') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBER.csv'

FORMAT ASCII QUOTE '"';

select * from dba.SUBSCRIBER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBER.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SubscriberListing';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERListing.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SubscriberListing;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERListing.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERACCESS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERACCESS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SUBSCRIBERACCESS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERACCESS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERACTIONPLANS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERACTIONPLANS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SUBSCRIBERACTIONPLANS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERACTIONPLANS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERADDRESS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERADDRESS.csv'

FORMAT ASCII QUOTE '""';
```

```
select * from dba.SUBSCRIBERADDRESS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERADDRESS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERCUSTOMFLD';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERCUSTOMFLD.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SUBSCRIBERCUSTOMFLD;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERCUSTOMFLD.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERHOLIDAYS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERHOLIDAYS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SUBSCRIBERHOLIDAYS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERHOLIDAYS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERPANEL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERPANEL.csv'

FORMAT ASCII QUOTE '""';

select * from dba.SUBSCRIBERPANEL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERPANEL.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUBSCRIBERWORKORDERFLD';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERWORKORDERFLD.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SUBSCRIBERWORKORDERFLD;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSCRIBERWORKORDERFLD.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'SUBSERVICETYPES';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSERVICETYPES.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SUBSERVICETYPES;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUBSERVICETYPES.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'SUMMARY';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUMMARY.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SUMMARY;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUMMARY.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string("", cname, "") order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'SURVEY';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SURVEY.csv'
```

```
FORMAT ASCII QUOTE '";
```

```
select * from dba.SURVEY;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SURVEY.csv'
```

```
FORMAT ASCII QUOTE "" APPEND;
```

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SUSPENDEDINVOICING';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUSPENDEDINVOICING.csv'

FORMAT ASCII QUOTE '';

select * from dba.SUSPENDEDINVOICING;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SUSPENDEDINVOICING.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SYSLOG';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SYSLOG.csv'

FORMAT ASCII QUOTE '';

select * from dba.SYSLOG;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SYSLOG.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'SYSTEMAUDIT';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\SYSTEMAUDIT.csv'

FORMAT ASCII QUOTE '';

select * from dba.SYSTEMAUDIT;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\SYSTEMAUDIT.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TAGLINK';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAGLINK.csv'

FORMAT ASCII QUOTE '';

select * from dba.TAGLINK;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAGLINK.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TASKS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TASKS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.TASKS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TASKS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TASKTYPE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TASKTYPE.csv'

FORMAT ASCII QUOTE '""';

select * from dba.TASKTYPE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TASKTYPE.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TAXRATE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATE.csv'

FORMAT ASCII QUOTE '""';

select * from dba.TAXRATE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATE.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TAXRATEITEMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATEITEMS.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.TAXRATEITEMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATEITEMS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TAXRATEMULTINATIONAL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATEMULTINATIONAL.csv'

FORMAT ASCII QUOTE ''';

select * from dba.TAXRATEMULTINATIONAL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TAXRATEMULTINATIONAL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TECHCOVERAGEAREAS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHCOVERAGEAREAS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.TECHCOVERAGEAREAS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHCOVERAGEAREAS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TECHNICianGROUPDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHNICianGROUPDETAIL.csv'

FORMAT ASCII QUOTE ''';

select * from dba.TECHNICianGROUPDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHNICianGROUPDETAIL.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'TECHnicianGROUPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHnicianGROUPS.csv'

FORMAT ASCII QUOTE '';

select * from dba.TECHnicianGROUPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHnicianGROUPS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TECHSTATUS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHSTATUS.csv'

FORMAT ASCII QUOTE '';

select * from dba.TECHSTATUS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TECHSTATUS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPBUDGET';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPBUDGET.csv'

FORMAT ASCII QUOTE '';

select * from dba.TEMPBUDGET;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPBUDGET.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPDEALERPENDINGBILLING';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPDEALERPENDINGBILLING.csv'

FORMAT ASCII QUOTE '';

select * from dba.TEMPDEALERPENDINGBILLING;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPDEALERPENDINGBILLING.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPINVOICEHEADER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPINVOICEHEADER.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TEMPINVOICEHEADER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPINVOICEHEADER.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPINVOICELINEITEMS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPINVOICELINEITEMS.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TEMPINVOICELINEITEMS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPINVOICELINEITEMS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPLATES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPLATES.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TEMPLATES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPLATES.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TEMPNOTES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPNOTES.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.TEMPNOTES;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TEMPNOTES.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'TESTRT';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TESTRT.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.TESTRT;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TESTRT.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'THIRDPARTYCYCLEFEES';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\THIRDPARTYCYCLEFEES.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.THIRDPARTYCYCLEFEES;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\THIRDPARTYCYCLEFEES.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'THIRDPARTYINFORMATION';
```

```
OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\THIRDPARTYINFORMATION.csv'
```

```
FORMAT ASCII QUOTE '""';
```

```
select * from dba.THIRDPARTYINFORMATION;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\THIRDPARTYINFORMATION.csv'
```

```
FORMAT ASCII QUOTE '""' APPEND;
```

```
select list(string('""', cname, '""') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'TIMEDSUBSCRIBERNOTES';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TIMEDSUBSCRIBERNOTES.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TIMEDSUBSCRIBERNOTES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TIMEDSUBSCRIBERNOTES.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TMPSALEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TMPSALEITEM.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TMPSALEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TMPSALEITEM.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TOWNCODE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TOWNCODE.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TOWNCODE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TOWNCODE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TRANSACTIONFILE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSACTIONFILE.csv'

FORMAT ASCII QUOTE '''';

select * from dba.TRANSACTIONFILE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSACTIONFILE.csv'

FORMAT ASCII QUOTE '''' APPEND;

```
select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TRANSACTIONRESPONSE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSACTIONRESPONSE.csv'

FORMAT ASCII QUOTE '';

select * from dba.TRANSACTIONRESPONSE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSACTIONRESPONSE.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'TRANSFERREDBILLPAYER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSFERREDBILLPAYER.csv'

FORMAT ASCII QUOTE '';

select * from dba.TRANSFERREDBILLPAYER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\TRANSFERREDBILLPAYER.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'UNIQUEPAYGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\UNIQUEPAYGROUP.csv'

FORMAT ASCII QUOTE '';

select * from dba.UNIQUEPAYGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\UNIQUEPAYGROUP.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'UNLISTEDSURVEYS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\UNLISTEDSURVEYS.csv'

FORMAT ASCII QUOTE '';

select * from dba.UNLISTEDSURVEYS;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\UNLISTEDSURVEYS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USERACCESS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERACCESS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.USERACCESS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERACCESS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USERGROUP';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERGROUP.csv'

FORMAT ASCII QUOTE '""';

select * from dba.USERGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERGROUP.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USERLOGINS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERLOGINS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.USERLOGINS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERLOGINS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USEROPTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USEROPTIONS.csv'

```
FORMAT ASCII QUOTE ''';

select * from dba.USEROPTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USEROPTIONS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USERSETTINGS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERSETTINGS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.USERSETTINGS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERSETTINGS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'USERWIDGETS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERWIDGETS.csv'

FORMAT ASCII QUOTE ''';

select * from dba.USERWIDGETS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\USERWIDGETS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VEHICLE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VEHICLE.csv'

FORMAT ASCII QUOTE ''';

select * from dba.VEHICLE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VEHICLE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)
```

```
from sys.syscolumns where creator = 'dba' and tname = 'VENDOR';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDOR.csv'

FORMAT ASCII QUOTE '"';

select * from dba.VENDOR;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDOR.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VENDORCLASSIFICATION';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORCLASSIFICATION.csv'

FORMAT ASCII QUOTE '"';

select * from dba.VENDORCLASSIFICATION;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORCLASSIFICATION.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VENDORCODES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORCODES.csv'

FORMAT ASCII QUOTE '"';

select * from dba.VENDORCODES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORCODES.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VENDORHISTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORHISTORY.csv'

FORMAT ASCII QUOTE '"';

select * from dba.VENDORHISTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VENDORHISTORY.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VERIFICATIONRESPONSE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VERIFICATIONRESPONSE.csv'

FORMAT ASCII QUOTE '''';

select * from dba.VERIFICATIONRESPONSE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VERIFICATIONRESPONSE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VIRTUALPHONELINE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VIRTUALPHONELINE.csv'

FORMAT ASCII QUOTE '''';

select * from dba.VIRTUALPHONELINE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VIRTUALPHONELINE.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'VOOPTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\VOOPTIONS.csv'

FORMAT ASCII QUOTE '''';

select * from dba.VOOPTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\VOOPTIONS.csv'

FORMAT ASCII QUOTE '''' APPEND;

select list(string('','', cname, '') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WAREHOUSE';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WAREHOUSE.csv'

FORMAT ASCII QUOTE '''';
```

```
select * from dba.WAREHOUSE;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WAREHOUSE.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WAREHOUSEINVENTORY';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WAREHOUSEINVENTORY.csv'

FORMAT ASCII QUOTE "";

select * from dba.WAREHOUSEINVENTORY;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WAREHOUSEINVENTORY.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WEBVIEWMYUSER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WEBVIEWMYUSER.csv'

FORMAT ASCII QUOTE "";

select * from dba.WEBVIEWMYUSER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WEBVIEWMYUSER.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WEDGENOTIFICATIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WEDGENOTIFICATIONS.csv'

FORMAT ASCII QUOTE "";

select * from dba.WEDGENOTIFICATIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WEDGENOTIFICATIONS.csv'

FORMAT ASCII QUOTE "" APPEND;

select list(string("", cname, "") order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WHOLESALEGROUP';
```

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WHOLESALEGROUP.csv'

FORMAT ASCII QUOTE '";

select * from dba.WHOLESALEGROUP;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WHOLESALEGROUP.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDER';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDER.csv'

FORMAT ASCII QUOTE '";

select * from dba.WORKORDER;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDER.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDERDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERDETAIL.csv'

FORMAT ASCII QUOTE '";

select * from dba.WORKORDERDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERDETAIL.csv'

FORMAT ASCII QUOTE '"" APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDERLINEITEM';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERLINEITEM.csv'

FORMAT ASCII QUOTE '";

select * from dba.WORKORDERLINEITEM;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERLINEITEM.csv'

FORMAT ASCII QUOTE '"" APPEND;

```
select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDERMATERIALDETAIL';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERMATERIALDETAIL.csv'

FORMAT ASCII QUOTE '';

select * from dba.WORKORDERMATERIALDETAIL;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERMATERIALDETAIL.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDERRESOLUTIONS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERRESOLUTIONS.csv'

FORMAT ASCII QUOTE '';

select * from dba.WORKORDERRESOLUTIONS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERRESOLUTIONS.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WORKORDERRESOURCES';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERRESOURCES.csv'

FORMAT ASCII QUOTE '';

select * from dba.WORKORDERRESOURCES;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WORKORDERRESOURCES.csv'

FORMAT ASCII QUOTE '' APPEND;

select list(string('','', cname, '')) order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'WOSPRIOR';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\WOSPRIOR.csv'

FORMAT ASCII QUOTE '';

select * from dba.WOSPRIOR;
```

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\WOSPRIOR.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ZPS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZPS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.ZiPS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZPS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ZONECOMMANDS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONECOMMANDS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.ZONECOMMANDS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONECOMMANDS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ZONEEQUIPDRIVERS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONEEQUIPDRIVERS.csv'

FORMAT ASCII QUOTE '""';

select * from dba.ZONEEQUIPDRIVERS;

OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONEEQUIPDRIVERS.csv'

FORMAT ASCII QUOTE '""' APPEND;

select list(string('""', cname, '""') order by colno asc)

from sys.syscolumns where creator = 'dba' and tname = 'ZONETRIGGERSUBSCRIBERS';

OUTPUT to 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONETRIGGERSUBSCRIBERS.csv'

```
FORMAT ASCII QUOTE ''';
```

```
select * from dba.ZONETRIGGERSUBSCRIBERS;
```

```
OUTPUT TO 'C:\Users\matthew.helm\Downloads\[CompanyName]\ZONETRIGGERSUBSCRIBERS.csv'
```

```
FORMAT ASCII QUOTE '''' APPEND;
```
