

### SQL

```
SELECT AGShortcuts.CourtDatesID, AGShortcuts.AG1, AGShortcuts.ag2, AGShortcuts.ag3, AGShortcuts.ag4,
AGShortcuts.ag5, AGShortcuts.ag6, AGShortcuts.ag11, AGShortcuts.ag12, AGShortcuts.ag13,
AGShortcuts.ag14, AGShortcuts.ag15, AGShortcuts.ag16, AGShortcuts.ag21, AGShortcuts.ag22,
AGShortcuts.ag23, AGShortcuts.ag24, AGShortcuts.ag25, AGShortcuts.ag26, AGShortcuts.ag31,
AGShortcuts.ag32, AGShortcuts.ag33, AGShortcuts.ag34, AGShortcuts.ag35, AGShortcuts.ag36,
AGShortcuts.ag41, AGShortcuts.ag42, AGShortcuts.ag43, AGShortcuts.ag44, AGShortcuts.ag45,
AGShortcuts.ag46, AGShortcuts.ag51, AGShortcuts.ag52, AGShortcuts.ag53, AGShortcuts.ag54,
AGShortcuts.ag55, AGShortcuts.ag56, AGShortcuts.ag61, AGShortcuts.ag62, AGShortcuts.ag63,
AGShortcuts.ag64, AGShortcuts.ag65, AGShortcuts.ag66
FROM AGShortcuts
WHERE
(((AGShortcuts.CourtDatesID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]))
;
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
CourtDatesID	Long Integer	4
AG1	Long Text	N/A
ag2	Long Text	N/A
ag3	Long Text	N/A
ag4	Long Text	N/A
ag5	Long Text	N/A
ag6	Long Text	N/A
ag11	Long Text	N/A
ag12	Long Text	N/A
ag13	Long Text	N/A
ag14	Long Text	N/A
ag15	Long Text	N/A
ag16	Long Text	N/A
ag21	Long Text	N/A
ag22	Long Text	N/A
ag23	Long Text	N/A
ag24	Long Text	N/A
ag25	Long Text	N/A
ag26	Long Text	N/A
ag31	Long Text	N/A
ag32	Long Text	N/A
ag33	Long Text	N/A
ag34	Long Text	N/A
ag35	Long Text	N/A
ag36	Long Text	N/A
ag41	Long Text	N/A
ag42	Long Text	N/A
ag43	Long Text	N/A

ag44	Long Text	N/A
ag45	Long Text	N/A
ag46	Long Text	N/A
ag51	Long Text	N/A
ag52	Long Text	N/A
ag53	Long Text	N/A
ag54	Long Text	N/A
ag55	Long Text	N/A
ag56	Long Text	N/A
ag61	Long Text	N/A
ag62	Long Text	N/A
ag63	Long Text	N/A
ag64	Long Text	N/A
ag65	Long Text	N/A
ag66	Long Text	N/A

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesID	1
CourtDatesID	1
PrimaryKey	1

### **SQL**

```
SELECT CourtDates.ID, CourtDates.OrderingID, CourtDates.App1, CourtDates.App2, CourtDates.App3,
CourtDates.App4, CourtDates.App5, CourtDates.App6, Customers.ID, Customers.Company,
Customers.LastName, Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone,
Customers.FaxNumber, Customers.Address, Customers.City, Customers.State, Customers.ZIP, Customers.Notes
FROM CourtDates INNER JOIN Customers ON (CourtDates.OrderingID like Customers.ID) OR
(CourtDates.App1 like Customers.ID) Or (CourtDates.App2 like Customers.ID) Or (CourtDates.App3 like
Customers.ID) Or (CourtDates.App4 like Customers.ID) Or (CourtDates.App5 like Customers.ID) Or
(CourtDates.App6 like Customers.ID)
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField) And
Customers.ID Like CourtDates.OrderingID Or Customers.ID Like CourtDates.App1 Or Customers.ID Like
CourtDates.App2 Or Customers.ID Like CourtDates.App3 Or Customers.ID Like CourtDates.App4 Or
Customers.ID Like CourtDates.App5 Or Customers.ID Like CourtDates.App6;
```

### **Query Parameters**

Name	Type
Forms!NewMainMenu!Process JobSubformNMM.Form!JobNu mberField	Short Text

### **Columns**

Name	Type	Size
CourtDates.ID	Long Integer	4
OrderingID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
Customers.ID	Long Integer	4
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Notes	Long Text	N/A

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1

---

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1

### SQL

```
SELECT PaymentQueryInvoiceInfo.FinalPrice, PaymentQueryInvoiceInfo.PaymentsID,  
PaymentQueryInvoiceInfo.pInvoiceNo, PaymentQueryInvoiceInfo.Amount,  
PaymentQueryInvoiceInfo.RemitDate, PaymentQueryInvoiceInfo.CourtDatesID,  
PaymentQueryInvoiceInfo.HearingDate, PaymentQueryInvoiceInfo.HearingStartTime,  
PaymentQueryInvoiceInfo.HearingEndTime, PaymentQueryInvoiceInfo.CasesID,  
PaymentQueryInvoiceInfo.OrderingID, PaymentQueryInvoiceInfo.AudioLength,  
PaymentQueryInvoiceInfo.TurnaroundTimesCD, PaymentQueryInvoiceInfo.DueDate,  
PaymentQueryInvoiceInfo.cInvoiceNo, PaymentQueryInvoiceInfo.InvoiceDate,  
PaymentQueryInvoiceInfo.PaymentDueDate, PaymentQueryInvoiceInfo.Subtotal,  
PaymentQueryInvoiceInfo.UnitPrice, Cases.ID, Cases.Party1, Cases.Party2, Cases.CaseNumber1  
FROM Cases INNER JOIN PaymentQueryInvoiceInfo ON Cases.[ID] = PaymentQueryInvoiceInfo.[CasesID];
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
FinalPrice	Short Text	0
PaymentsID	Long Integer	4
pInvoiceNo	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
CourtDatesID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
cInvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
UnitPrice	Long Integer	4
ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255

### Table Indexes

Name	Number of Fields
AccountCode	1

CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1

---

PrimaryKey	1
------------	---

---

### **SQL**

```
SELECT Sum([PaymentQueryInvoiceInfo].[Amount]) AS PaymentSum  
FROM PaymentQueryInvoiceInfo;
```

### **Query Parameters**

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
PaymentSum	Currency	8



## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.StatutesID,
CourtDates.AudioLength, CourtDates.DueDate, CourtDates.PaymentType, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Statutes.ID AS
Statutes_ID, Statutes.CourtDatesID, Statutes.ContactsEntered, Statutes.JobEntered, Statutes.CoverPage,
Statutes.AutoCorrect, Statutes.Schedule, Statutes.Invoice, Statutes.Transcribe, Statutes.AddRDtoCover,
Statutes.FindReplaceRD, Statutes.HyperlinkTranscripts, Statutes.SpellingsEmail, Statutes.AudioProof,
Statutes.InvoiceCompleted, Statutes.NoticeofService, Statutes.PackageEnclosedLetter, Statutes.CDLabel,
Statutes.GenerateZIPs, Statutes.TranscriptsReady, Statutes.InvoiceToFactorEmail, Statutes.FileTranscript,
Statutes.BurnCD, Statutes.ShippingXMLs, Statutes.GenerateShippingEM, Statutes.AddTrackingNumber
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN Statutes ON
(CourtDates.[ID] = Statutes.[CourtDatesID]) AND (CourtDates.[StatutesID] = Statutes.[ID])
WHERE (((Statutes.ContactsEntered)=Yes) AND ((Statutes.JobEntered)=Yes) AND
((Statutes.CoverPage)=Yes) AND ((Statutes.AutoCorrect)=Yes) AND ((Statutes.Schedule)=Yes) AND
((Statutes.Invoice)=Yes) AND ((Statutes.Transcribe)=Yes) AND ((Statutes.AddRDtoCover)=Yes) AND
((Statutes.FindReplaceRD)=Yes) AND ((Statutes.HyperlinkTranscripts)=Yes) AND
((Statutes.SpellingsEmail)=Yes) AND ((Statutes.AudioProof)=No)) OR (((Statutes.InvoiceCompleted)=No))
OR (((Statutes.NoticeofService)=No)) OR (((Statutes.PackageEnclosedLetter)=No)) OR
(((Statutes.CDLabel)=No)) OR (((Statutes.GenerateZIPs)=No)) OR (((Statutes.TranscriptsReady)=No)) OR
(((Statutes.InvoiceToFactorEmail)=No)) OR (((Statutes.FileTranscript)=No)) OR (((Statutes.BurnCD)=No)) OR
(((Statutes.ShippingXMLs)=No)) OR (((Statutes.GenerateShippingEM)=No)) OR
(((Statutes.AddTrackingNumber)=No));
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
StatutesID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
PaymentType	Short Text	255
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Statutes_ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1

CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

**Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1

### **SQL**

```
SELECT CommunicationHistory.CourtDatesID, Format([CommunicationHistory].[DateCreated],"mm/dd/yyyy")  
AS DateCreated, CommunicationHistory.FileHyperlink1  
FROM CommunicationHistory  
WHERE CommunicationHistory.CourtDatesID Is Null;
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
DateCreated	Short Text	0
FileHyperlink1	Replication ID	N/A

### **Table Indexes**

Name	Number of Fields
CourtDatesID	1
CourtDatesIDID	2
CourtDatesIDID0	2
CustomersID	1
ID	1

### **SQL**

```
SELECT CommunicationHistory.ID, CommunicationHistory.FileHyperlink, CommunicationHistory.FileHyperlink1,
CommunicationHistory.DateCreated, CommunicationHistory.CourtDatesID, CommunicationHistory.CustomersID
FROM CommunicationHistory
ORDER BY CommunicationHistory.CourtDatesID;
```

### **Columns**

Name	Type	Size
ID	Long Integer	4
FileHyperlink	Replication ID	N/A
FileHyperlink1	Replication ID	N/A
DateCreated	Long Text	N/A
CourtDatesID	Long Integer	4
CustomersID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
CourtDatesID	1
CourtDatesIDID	2
CourtDatesIDID0	2
CustomersID	1
ID	1

## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.OrderingID, Customers.Company, Customers.FirstName,
Customers.LastName, Customers.EmailAddress, Customers.Address, Customers.City, Customers.State,
Customers.ZIP, ShippingOptions.ID AS ShippingOptions_ID, ShippingOptions.CourtDatesID,
ShippingOptions.CourtDatesIDLK, ShippingOptions.MailClass, ShippingOptions.PackageType,
ShippingOptions.Width, ShippingOptions.Length, ShippingOptions.Depth,
ShippingOptions.PriorityMailExpress1030, ShippingOptions.HolidayDelivery, ShippingOptions.SundayDelivery,
ShippingOptions.SaturdayDelivery, ShippingOptions.SignatureRequired, ShippingOptions.Stealth,
ShippingOptions.ReplyPostage, ShippingOptions.InsuredMail, ShippingOptions.COD,
ShippingOptions.RestrictedDelivery, ShippingOptions.AdultSignatureRestricted,
ShippingOptions.AdultSignatureRequired, ShippingOptions.ReturnReceipt, ShippingOptions.CertifiedMail,
ShippingOptions.SignatureConfirmation, ShippingOptions.USPSTracking, ShippingOptions.ReferenceID,
ShippingOptions.ToName, ShippingOptions.ToAddress1, ShippingOptions.ToAddress2, ShippingOptions.ToCity,
ShippingOptions.ToState, ShippingOptions.ToPostalCode, ShippingOptions.ToCountry, ShippingOptions.Value,
ShippingOptions.Description, ShippingOptions.ToEmail, ShippingOptions.ToPhone, ShippingOptions.WeightOz,
ShippingOptions.ActualWeight, ShippingOptions.ActualWeightText, ShippingOptions.Amount
FROM (Customers INNER JOIN CourtDates ON Customers.[ID] = CourtDates.[OrderingID]) INNER JOIN
ShippingOptions ON CourtDates.[ID] = ShippingOptions.[CourtDatesIDLK];
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
OrderingID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
ShippingOptions_ID	Long Integer	4
CourtDatesID	Long Integer	4
CourtDatesIDLK	Long Integer	4
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255
HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255

SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	255
ToAddress1	Short Text	255
ToAddress2	Short Text	255
ToCity	Short Text	255
ToState	Short Text	255
ToPostalCode	Short Text	255
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
ToEMail	Short Text	255
ToPhone	Short Text	255
WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
Amount	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1

Postal Code	1
PrimaryKey	1
State/Province	1
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1

## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.OrderingID,
CourtDates.ShippingID, Customers.ID AS Customers_ID, Customers.Company, Customers.FirstName,
Customers.LastName, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
Customers.BusinessPhone, Customers.EmailAddress, ShippingOptions.ID AS ShippingOptions_ID,
ShippingOptions.CourtDatesID, ShippingOptions.MailClass, ShippingOptions.PackageType,
ShippingOptions.Width, ShippingOptions.Length, ShippingOptions.Depth,
ShippingOptions.PriorityMailExpress1030, ShippingOptions.HolidayDelivery, ShippingOptions.SundayDelivery,
ShippingOptions.SaturdayDelivery, ShippingOptions.SignatureRequired, ShippingOptions.Stealth,
ShippingOptions.ReplyPostage, ShippingOptions.InsuredMail, ShippingOptions.COD,
ShippingOptions.RestrictedDelivery, ShippingOptions.AdultSignatureRestricted,
ShippingOptions.AdultSignatureRequired, ShippingOptions.ReturnReceipt, ShippingOptions.CertifiedMail,
ShippingOptions.SignatureConfirmation, ShippingOptions.USPSTracking, ShippingOptions.ReferenceID,
ShippingOptions.ToName, ShippingOptions.ToAddress1, ShippingOptions.ToAddress2, ShippingOptions.ToCity,
ShippingOptions.ToState, ShippingOptions.ToPostalCode, ShippingOptions.ToCountry, ShippingOptions.Value,
ShippingOptions.Description, ShippingOptions.ToEmail, ShippingOptions.ToPhone, ShippingOptions.WeightOz,
ShippingOptions.ActualWeight, ShippingOptions.ActualWeightText, ShippingOptions.Amount
FROM (Customers INNER JOIN CourtDates ON Customers.[ID] = CourtDates.[OrderingID]) INNER JOIN
ShippingOptions ON CourtDates.[ID] = ShippingOptions.[CourtDatesID]
WHERE
ShippingOptions.[CourtDatesID]=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField];
```

## Query Parameters

Name	Type
CourtDates.ShippingID	Short Text
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
OrderingID	Long Integer	4
ShippingID	Binary	0
Customers_ID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
BusinessPhone	Short Text	25
EmailAddress	Short Text	50
ShippingOptions_ID	Long Integer	4
CourtDatesID	Long Integer	4
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255



HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255
SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	255
ToAddress1	Short Text	255
ToAddress2	Short Text	255
ToCity	Short Text	255
ToState	Short Text	255
ToPostalCode	Short Text	255
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
ToEmail	Short Text	255
ToPhone	Short Text	255
WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
Amount	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1

StatutesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1

### **SQL**

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.BrandingTheme AS CourtDates_BrandingTheme,  
BrandingThemes.ID AS BrandingThemes_ID, BrandingThemes.BrandingTheme AS  
BrandingThemes_BrandingTheme  
FROM BrandingThemes INNER JOIN CourtDates ON BrandingThemes.[ID] = CourtDates.[BrandingTheme];
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
CourtDates_BrandingTheme	Long Integer	4
BrandingThemes_ID	Long Integer	4
BrandingThemes_BrandingTheme	Short Text	255

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
BrandingThemesBrandingTheme	1
PrimaryKey	1

## SQL

```
SELECT CourtDatesBTRQuery2.BrandingThemes_BrandingTheme, InvoicesQuery4.CourtDatesID AS  
InvoicesQuery4_CourtDatesID, InvoicesQuery4.Reference, InvoicesQuery4.HearingDate,  
InvoicesQuery4.HearingStartTime, InvoicesQuery4.HearingEndTime, InvoicesQuery4.CasesID,  
InvoicesQuery4.OrderingID, InvoicesQuery4.AudioLength, InvoicesQuery4.Location,  
InvoicesQuery4.TurnaroundTimesCD, InvoicesQuery4.Expr1010, InvoicesQuery4.Cases_ID,  
InvoicesQuery4.Party1, InvoicesQuery4.Party2, InvoicesQuery4.CaseNumber1, InvoicesQuery4.CaseNumber2,  
InvoicesQuery4.Jurisdiction, InvoicesQuery4.CustomersID, InvoicesQuery4.Company,  
InvoicesQuery4.FirstName, InvoicesQuery4.LastName, InvoicesQuery4.Address, InvoicesQuery4.City,  
InvoicesQuery4.State, InvoicesQuery4.ZIP, InvoicesQuery4.EmailAddress, InvoicesQuery4.InvoiceNo,  
InvoicesQuery4.Quantity, InvoicesQuery4.InventoryItemCode, InvoicesQuery4.DueDate,  
InvoicesQuery4.InvoiceDate, InvoicesQuery4.AccountCode, InvoicesQuery4.TaxType,  
InvoicesQuery4.BrandingTheme, CourtDatesBTRQuery2.CourtDatesID, CourtDatesBTRQuery2.Code,  
CourtDatesBTRQuery2.[Rate]  
FROM InvoicesQuery4 INNER JOIN CourtDatesBTRQuery2 ON  
InvoicesQuery4.CourtDatesID=CourtDatesBTRQuery2.[CourtDatesID];
```

## Columns

Name	Type	Size
BrandingThemes_BrandingTheme	Short Text	255
InvoicesQuery4_CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
InventoryItemCode	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
AccountCode	Long Integer	4
TaxType	Long Integer	4

BrandingTheme	Long Integer	4
CourtDatesID	Long Integer	4
Code	Short Text	25
Rate	Currency	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
BrandingThemesBrandingTheme	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1

---

Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1

## SQL

```
SELECT CourtDatesBTRQuery.CourtDates_ID, CourtDatesBTRQuery.BrandingThemes_BrandingTheme,
CourtDatesRatesQuery.CourtDatesID AS CourtDatesRatesQuery_CourtDatesID, InvoicesQuery4.CourtDatesID
AS InvoicesQuery4_CourtDatesID, InvoicesQuery4.Reference, InvoicesQuery4.HearingDate,
InvoicesQuery4.HearingStartTime, InvoicesQuery4.HearingEndTime, InvoicesQuery4.CasesID,
InvoicesQuery4.OrderingID, InvoicesQuery4.AudioLength, InvoicesQuery4.Location,
InvoicesQuery4.TurnaroundTimesCD, InvoicesQuery4.Expr1010, InvoicesQuery4.Cases_ID,
InvoicesQuery4.Party1, InvoicesQuery4.Party2, InvoicesQuery4.CaseNumber1, InvoicesQuery4.CaseNumber2,
InvoicesQuery4.Jurisdiction, InvoicesQuery4.CustomersID, InvoicesQuery4.Company,
InvoicesQuery4.FirstName, InvoicesQuery4.LastName, InvoicesQuery4.Address, InvoicesQuery4.City,
InvoicesQuery4.State, InvoicesQuery4.ZIP, InvoicesQuery4.EmailAddress, InvoicesQuery4.InvoiceNo,
InvoicesQuery4.Quantity, InvoicesQuery4.DueDate, InvoicesQuery4.InvoiceDate,
InvoicesQuery4.AccountCode, InvoicesQuery4.TaxType, CourtDatesRatesQuery.Code,
CourtDatesRatesQuery.[List Price]
FROM CourtDatesRatesQuery INNER JOIN (CourtDatesBTRQuery INNER JOIN InvoicesQuery4 ON
CourtDatesBTRQuery.[CourtDatesID] = InvoicesQuery4.[CourtDatesID]) ON
CourtDatesRatesQuery.[CourtDatesID] = InvoicesQuery4.[CourtDatesID];
```

## Query Parameters

Name	Type
CourtDatesBTRQuery.CourtDates_ID	Short Text
CourtDatesRatesQuery.[List Price]	Short Text

## Columns

Name	Type	Size
CourtDates_ID	Binary	0
BrandingThemes_BrandingTheme	Short Text	255
CourtDatesRatesQuery_CourtDatesID	Long Integer	4
InvoicesQuery4_CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A

City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
AccountCode	Long Integer	4
TaxType	Long Integer	4
Code	Short Text	25
List Price	Binary	0

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
BrandingThemesBrandingTheme	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1



---

Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1

## SQL

```
SELECT CourtDatesBTQuery.CourtDatesID, CourtDatesBTQuery.BrandingThemes_BrandingTheme,
CourtDatesRatesQuery.CourtDatesID AS CourtDatesRatesQuery_CourtDatesID, InvoicesQuery4.CourtDatesID
AS InvoicesQuery4_CourtDatesID, InvoicesQuery4.Reference, InvoicesQuery4.HearingDate,
InvoicesQuery4.HearingStartTime, InvoicesQuery4.HearingEndTime, InvoicesQuery4.CasesID,
InvoicesQuery4.OrderingID, InvoicesQuery4.AudioLength, InvoicesQuery4.Location,
InvoicesQuery4.TurnaroundTimesCD, InvoicesQuery4.Expr1010, InvoicesQuery4.Cases_ID,
InvoicesQuery4.Party1, InvoicesQuery4.Party2, InvoicesQuery4.CaseNumber1, InvoicesQuery4.CaseNumber2,
InvoicesQuery4.Jurisdiction, InvoicesQuery4.CustomersID, InvoicesQuery4.Company,
InvoicesQuery4.FirstName, InvoicesQuery4.LastName, InvoicesQuery4.Address, InvoicesQuery4.City,
InvoicesQuery4.State, InvoicesQuery4.ZIP, InvoicesQuery4.EmailAddress, InvoicesQuery4.InvoiceNo,
InvoicesQuery4.Quantity, InvoicesQuery4.DueDate, InvoicesQuery4.InvoiceDate,
InvoicesQuery4.AccountCode, InvoicesQuery4.TaxType, CourtDatesRatesQuery.Code,
CourtDatesRatesQuery.[Rate]
FROM CourtDatesRatesQuery INNER JOIN (CourtDatesBTQuery INNER JOIN InvoicesQuery4 ON
CourtDatesBTQuery.[CourtDatesID] = InvoicesQuery4.[CourtDatesID]) ON
CourtDatesRatesQuery.[CourtDatesID] = InvoicesQuery4.[CourtDatesID];
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
BrandingThemes_BrandingTheme	Short Text	255
CourtDatesRatesQuery_CourtDatesID	Long Integer	4
InvoicesQuery4_CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
DueDate	Date With Time	8
InvoiceDate	Date With Time	8

AccountCode	Long Integer	4
TaxType	Long Integer	4
Code	Short Text	25
Rate	Currency	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
BrandingThemesBrandingTheme	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1

---

StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1



### **SQL**

```
SELECT CourtDates.ID, CourtDates.HearingDate, CourtDates.HearingStartTime, [CourtDates].HearingEndTime
FROM CourtDates
WHERE (CourtDates.[ID])=forms![MMProcess Jobs].JobNumberField
ORDER BY [HearingDate], [HearingStartTime], [HearingEndTime];
```

### **Query Parameters**

Name	Type
forms![MMProcess Jobs].JobNumberField	Short Text

### **Columns**

Name	Type	Size
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.InventoryRateCode, Rates.ID AS RatesID, Rates.Code,  
Rates.[List Price] AS Rate  
FROM CourtDates INNER JOIN Rates ON CourtDates.[InventoryRateCode]=Rates.[ID];
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
InventoryRateCode	Long Integer	4
RatesID	Long Integer	4
Code	Short Text	25
Rate	Currency	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1

### **SQL**

```
SELECT CourtDates.InvoiceNo, "0" AS TotalExpenses  
FROM CourtDates LEFT JOIN Expenses ON CourtDates.[InvoiceNo] = Expenses.[InvoiceNo]  
WHERE (((Expenses.InvoiceNo) Is Null));
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
TotalExpenses	Short Text	0

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.OrderingID  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App1  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App2  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1



InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App3  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App4  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App5  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8



ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.App6  
WHERE ((CourtDates.ID) Like Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField);
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
MobilePhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Web Page	Replication ID	N/A
Customers.Notes	Long Text	N/A
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8

ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT ViewJobFormAppearancesQ.MrMs, ViewJobFormAppearancesQ.LastName  
FROM ViewJobFormAppearancesQ  
WHERE  
(((ViewJobFormAppearancesQ.CourtDates.ID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]));
```

### **Query Parameters**

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
MrMs	Short Text	255
LastName	Short Text	50

### **Table Indexes**

Name	Number of Fields
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1

### **SQL**

```
SELECT CommunicationHistory.CourtDatesID, CommunicationHistory.FileHyperlink,  
CommunicationHistory.DateCreated  
FROM CommunicationHistory  
WHERE  
(((CommunicationHistory.CourtDatesID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNum  
berField]));
```

### **Query Parameters**

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
FileHyperlink	Replication ID	N/A
DateCreated	Long Text	N/A

### **Table Indexes**

Name	Number of Fields
CourtDatesID	1
CourtDatesIDID	2
CourtDatesIDID0	2
CustomersID	1
ID	1

**SQL**

```
SELECT *  
FROM CommunicationHistory;
```

**Columns**

Name	Type	Size
ID	Long Integer	4
FileHyperlink	Replication ID	N/A
FileHyperlink1	Replication ID	N/A
DateCreated	Long Text	N/A
CourtDatesID	Long Integer	4
CustomersID	Long Integer	4

**Table Indexes**

Name	Number of Fields
CourtDatesID	1
CourtDatesIDID	2
CourtDatesIDID0	2
CustomersID	1
ID	1



### SQL

```
SELECT QTotalExpensesByInvoiceReal.[TotalExpenses], QTotalPricebyInvoiceNumber.[TotalPrice],  
QTotalPageCountbyInvoiceNumber.[PageCount], QTotalPricebyInvoiceNumber.[InvoiceNo],  
QTotalExpensesByInvoiceReal.[InvoiceNo], QTotalPageCountbyInvoiceNumber.[InvoiceNo],  
QTotalInvoiceNumberDate.[InvoiceNo], QTotalInvoiceNumberDate.[InvoiceDate]  
FROM ((QTotalPageCountbyInvoiceNumber INNER JOIN QTotalExpensesByInvoiceReal ON  
QTotalPageCountbyInvoiceNumber.InvoiceNo = QTotalExpensesByInvoiceReal.InvoiceNo) INNER JOIN  
QTotalPricebyInvoiceNumber ON QTotalPageCountbyInvoiceNumber.InvoiceNo =  
QTotalPricebyInvoiceNumber.InvoiceNo) INNER JOIN QTotalInvoiceNumberDate ON  
QTotalPageCountbyInvoiceNumber.InvoiceNo = QTotalInvoiceNumberDate.InvoiceNo;
```

### Columns

Name	Type	Size
TotalExpenses	Double	8
TotalPrice	Double	8
PageCount	Double	8
QTotalPricebyInvoiceNumber.InvoiceNo	Long Integer	4
QTotalExpensesByInvoiceReal.InvoiceNo	Long Integer	4
QTotalPageCountbyInvoiceNumber.InvoiceNo	Long Integer	4
QTotalInvoiceNumberDate.InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT ContactName, InvoiceNumber, Reference AS [PO Number], InvoiceDate AS [Invoice Date], "28" AS  
[Net Term], ActualQuantity * UnitAmount AS [Invoice Amount]  
FROM XeroInvoiceCSV  
WHERE Reference=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField];
```

### **Query Parameters**

Name	Type
ActualQuantity	Short Text
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
ContactName	Long Text	N/A
InvoiceNumber	Long Integer	4
PO Number	Long Text	N/A
Invoice Date	Date With Time	8
Net Term	Short Text	0
Invoice Amount	Double	8

### **Table Indexes**

Name	Number of Fields
InventoryItemCode	1
InvoiceNumber	1
POPostalCode	1
PrimaryKey	1
XeroInvoiceCSVBrandingTheme	1

## SQL

```
SELECT FinalUnitPriceQuery.CourtDatesID, FinalUnitPriceQuery.ID AS FinalUnitPriceQueryID,
FinalUnitPriceQuery.FinalPrice AS FinalPrice, FinalUnitPriceQuery.AudioLength AS
FinalUnitPriceQuery_AudioLength, FinalUnitPriceQuery.TurnaroundTimesCD AS
FinalUnitPriceQuery_TurnaroundTimesCD, FinalUnitPriceQuery.InvoiceNo AS FinalUnitPriceQuery_InvoiceNo,
FinalUnitPriceQuery.InvoiceDate AS FinalUnitPriceQuery_InvoiceDate, FinalUnitPriceQuery.PaymentDueDate AS
FinalUnitPriceQuery_PaymentDueDate, FinalUnitPriceQuery.ExpectedAdvanceDate AS
FinalUnitPriceQuery_ExpectedAdvanceDate, FinalUnitPriceQuery.ExpectedRebateDate AS
FinalUnitPriceQuery_ExpectedRebateDate, FinalUnitPriceQuery.EstimatedPageCount AS
FinalUnitPriceQuery_EstimatedPageCount, FinalUnitPriceQuery.UnitPrice AS FinalUnitPriceQuery_UnitPrice,
FinalUnitPriceQuery.Rate, FinalUnitPriceQuery.ActualQuantity AS FinalUnitPriceQuery_ActualQuantity,
FinalUnitPriceQuery.DueDate AS FinalUnitPriceQuery_DueDate, InvoiceInfoQ.ID AS InvoiceInfoQ_ID,
InvoiceInfoQ.FactoringApproved, InvoiceInfoQ.MrMs, InvoiceInfoQ.Company, InvoiceInfoQ.LastName,
InvoiceInfoQ.FirstName, InvoiceInfoQ.BusinessPhone, InvoiceInfoQ.EmailAddress, InvoiceInfoQ.Address,
InvoiceInfoQ.City, InvoiceInfoQ.State, InvoiceInfoQ.ZIP, InvoiceInfoQ.HearingDate,
InvoiceInfoQ.HearingStartTime, InvoiceInfoQ.HearingEndTime, InvoiceInfoQ.CasesID,
InvoiceInfoQ.OrderingID, InvoiceInfoQ.AudioLength AS InvoiceInfoQ_AudioLength, InvoiceInfoQ.Location,
InvoiceInfoQ.TurnaroundTimesCD AS InvoiceInfoQ_TurnaroundTimesCD, InvoiceInfoQ.Subtotal,
InvoiceInfoQ.DueDate AS InvoiceInfoQ_DueDate, InvoiceInfoQ.InvoiceNo AS InvoiceNo,
InvoiceInfoQ.FiledNotFiled, InvoiceInfoQ.InvoiceDate AS InvoiceInfoQ_InvoiceDate,
InvoiceInfoQ.PaymentDueDate AS InvoiceInfoQ_PaymentDueDate, InvoiceInfoQ.Quantity,
InvoiceInfoQ.ActualQuantity AS InvoiceInfoQ_ActualQuantity, InvoiceInfoQ.UnitPrice AS
InvoiceInfoQ_UnitPrice, InvoiceInfoQ.ExpectedAdvanceDate AS InvoiceInfoQ_ExpectedAdvanceDate,
InvoiceInfoQ.ExpectedRebateDate AS InvoiceInfoQ_ExpectedRebateDate, InvoiceInfoQ.EstimatedPageCount
AS InvoiceInfoQ_EstimatedPageCount, InvoiceInfoQ.Party1, InvoiceInfoQ.Party2, InvoiceInfoQ.CaseNumber1,
InvoiceInfoQ.CaseNumber2, InvoiceInfoQ.Jurisdiction, InvoiceInfoQ.HearingTitle, InvoiceInfoQ.Judge,
InvoiceInfoQ.JudgeTitle, InvoiceInfoQ.ShipDate, InvoiceInfoQ.TrackingNumber, InvoiceInfoQ.FactoringCost AS
FactoringCost, InvoiceInfoQ.Factored, InvoiceInfoQ.FinalPrice AS FinalPrice1
FROM FinalUnitPriceQuery INNER JOIN InvoiceInfoQ ON FinalUnitPriceQuery.[InvoiceNo] =
InvoiceInfoQ.[InvoiceNo]
WHERE FinalUnitPriceQuery.[CourtDatesID] = InvoiceInfoQ.[CourtDatesID];
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
FinalUnitPriceQueryID	Long Integer	4
FinalPrice	Single	4
FinalUnitPriceQuery_AudioLength	Long Integer	4
FinalUnitPriceQuery_TurnaroundTimesCD	Long Integer	4
FinalUnitPriceQuery_InvoiceNo	Long Integer	4
FinalUnitPriceQuery_InvoiceDate	Date With Time	8
FinalUnitPriceQuery_PaymentDueDate	Date With Time	8
FinalUnitPriceQuery_ExpectedAdvanceDate	Date With Time	8
FinalUnitPriceQuery_ExpectedRebateDate	Date With Time	8
FinalUnitPriceQuery_EstimatedPageCount	Long Integer	4
FinalUnitPriceQuery_UnitPrice	Long Integer	4
Rate	Currency	8
FinalUnitPriceQuery_ActualQuantity	Long Integer	4
FinalUnitPriceQuery_DueDate	Date With Time	8
InvoiceInfoQ_ID	Long Integer	4
FactoringApproved	Yes/No	1
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25

EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
InvoiceInfoQ_AudioLength	Long Integer	4
Location	Short Text	255
InvoiceInfoQ_TurnaroundTimesCD	Long Integer	4
Subtotal	Single	4
InvoiceInfoQ_DueDate	Date With Time	8
InvoiceNo	Long Integer	4
FiledNotFiled	Yes/No	1
InvoiceInfoQ_InvoiceDate	Date With Time	8
InvoiceInfoQ_PaymentDueDate	Date With Time	8
Quantity	Double	8
InvoiceInfoQ_ActualQuantity	Long Integer	4
InvoiceInfoQ_UnitPrice	Long Integer	4
InvoiceInfoQ_ExpectedAdvanceDate	Date With Time	8
InvoiceInfoQ_ExpectedRebateDate	Date With Time	8
InvoiceInfoQ_EstimatedPageCount	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
FactoringCost	Currency	8
Factored	Yes/No	1
FinalPrice1	Single	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1

SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1

CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT CourtDates.ID AS CourtDatesID, UnitPrice.ID, CourtDates.AudioLength,  
CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo, CourtDates.InvoiceDate,  
CourtDates.PaymentDueDate, CourtDates.ExpectedAdvanceDate, CourtDates.ExpectedRebateDate,  
CourtDates.EstimatedPageCount, CourtDates.FactoringCost, CourtDates.UnitPrice, UnitPrice.Rate,  
CourtDates.ActualQuantity, CourtDates.DueDate, CourtDates.FinalPrice AS FinalPrice, Rate*ActualQuantity AS  
Subtotal  
FROM CourtDates INNER JOIN UnitPrice ON CourtDates.[UnitPrice] = UnitPrice.[ID];
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
ID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Rate	Currency	8
ActualQuantity	Long Integer	4
DueDate	Date With Time	8
FinalPrice	Single	4
Subtotal	Currency	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1



StatutesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatutesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatutesID	1

### **SQL**

```
SELECT FinalUnitPriceQuery.InvoiceNo, FinalUnitPriceQuery.InvoiceDate, FinalUnitPriceQuery.Subtotal  
FROM FinalUnitPriceQuery;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
Subtotal	Currency	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT Cases.[Party1], Cases.[Party2], Cases.[CaseNumber1], Cases.[CaseNumber2]
FROM Cases
WHERE (((Cases.[Party1]) In (SELECT [Party1] FROM [Cases] As Tmp GROUP BY [Party1],[Party2] HAVING
Count(*)>1 And [Party2] = [Cases].[Party2])))
ORDER BY Cases.[Party1], Cases.[Party2];
```

### **Columns**

<u>Name</u>	<u>Type</u>	<u>Size</u>
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1

### **SQL**

```
SELECT First(Payments.[InvoiceNo]) AS [InvoiceNo Field], First(Payments.[Amount]) AS [Amount Field],  
First(Payments.[RemitDate]) AS [RemitDate Field], Count(Payments.[InvoiceNo]) AS NumberOfDups  
FROM Payments  
GROUP BY Payments.[InvoiceNo], Payments.[Amount], Payments.[RemitDate]  
HAVING (((Count(Payments.[InvoiceNo]))>1) AND ((Count(Payments.[RemitDate]))>1));
```

### **Columns**

Name	Type	Size
InvoiceNo Field	Long Integer	4
Amount Field	Currency	8
RemitDate Field	Date With Time	8
NumberOfDups	Long Integer	4

### SQL

```
SELECT *  
FROM CourtDates INNER JOIN OrderingAttorneyInfo ON CourtDates.ID=OrderingAttorneyInfo.CourtDatesID;
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4

ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
CourtDates.PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255
CourtDatesID	Long Integer	4
OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
OrderingAttorneyInfo.PaymentSum	Single	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
OrderingAttorneyInfo.Notes	Long Text	N/A
FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1

---

StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT Tasks.ID, Tasks.CourtDatesID, Tasks.[Due Date], Tasks.Priority, Tasks.Category, Tasks.PriorityPoints,
Tasks.Title, Tasks.Description, Tasks.TimeLength, Tasks.Completed
FROM Tasks
WHERE ((Tasks.Priority Not Like "*Waiting For*") And (Tasks.Completed=False))
ORDER BY Tasks.PriorityPoints DESC , Tasks.[Due Date], Tasks.Title;
```

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
Due Date	Date With Time	8
Priority	Short Text	20
Category	Short Text	255
PriorityPoints	Long Integer	4
Title	Long Text	N/A
Description	Long Text	N/A
TimeLength	Long Integer	4
Completed	Yes/No	1

### Table Indexes

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1



### SQL

```
TRANSFORM Sum(GroupTasksIncomplete.TimeLength) AS SumOfTimeLength
SELECT GroupTasksIncomplete.PriorityPoints, Sum(GroupTasksIncomplete.TimeLength) AS [Total Of
TimeLength]
FROM GroupTasksIncomplete
GROUP BY GroupTasksIncomplete.PriorityPoints
PIVOT GroupTasksIncomplete.Completed;
```

### Columns

Name	Type	Size
PriorityPoints	Long Integer	4
Total Of TimeLength	Double	8
0	Double	8

### Table Indexes

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### SQL

```
SELECT Tasks.ID, Tasks.CourtDatesID, Tasks.[Due Date], Tasks.Priority, Tasks.Category, Tasks.PriorityPoints,
Tasks.Title, Tasks.Description, Tasks.TimeLength, Tasks.Completed
FROM Tasks
WHERE ((Tasks.Priority Not Like "*Waiting For*") And (Tasks.Completed=False) And (Tasks.Category Like
"Production"))
ORDER BY Tasks.PriorityPoints DESC , Tasks.[Due Date], Tasks.Title;
```

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
Due Date	Date With Time	8
Priority	Short Text	20
Category	Short Text	255
PriorityPoints	Long Integer	4
Title	Long Text	N/A
Description	Long Text	N/A
TimeLength	Long Integer	4
Completed	Yes/No	1

### Table Indexes

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### **SQL**

```
SELECT GroupTasksIncompleteProduction.PriorityPoints, GroupTasksIncompleteProduction.TimeLength  
FROM GroupTasksIncompleteProduction;
```

### **Columns**

Name	Type	Size
PriorityPoints	Long Integer	4
TimeLength	Long Integer	4

### **Table Indexes**

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### SQL

```
SELECT CourtDates.ID, CourtDates.AudioLength, CourtDates.TurnaroundTimesCD, CourtDates.DatePaid,  
CourtDates.DueDate, Cases.Jurisdiction, UncompletedStatusesQ.CourtDatesID  
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN  
UncompletedStatusesQ ON CourtDates.[ID] = UncompletedStatusesQ.[CourtDatesID];
```

### Query Parameters

Name	Type
CourtDates.DatePaid	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DatePaid	Binary	0
DueDate	Date With Time	8
Jurisdiction	Short Text	255
CourtDatesID	Long Integer	4

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1

First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1

### **SQL**

```
SELECT CourtDates.InvoiceDate, CourtDates.ID AS CourtDatesID, (DateAdd('d',28,InvoiceDate)) AS  
["PaymentDueDate"]  
FROM CourtDates  
WHERE CourtDates.ID =Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField];
```

### **Query Parameters**

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
InvoiceDate	Date With Time	8
CourtDatesID	Long Integer	4
"PaymentDueDate"	Date With Time	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT Customers.ID, Customers.FactoringApproved, Customers.MrMs, Customers.[Company],
Customers.[LastName], Customers.[FirstName], Customers.[BusinessPhone], Customers.EmailAddress,
Customers.Address, Customers.City, Customers.[State], Customers.[ZIP], Courtdates.HearingDate,
Courtdates.HearingStartTime, Courtdates.HearingEndTime, Courtdates.CasesID, Courtdates.OrderingID,
Courtdates.AudioLength, Courtdates.Location, Courtdates.TurnaroundTimesCD, CourtDates.Subtotal,
CourtDates.Quantity, Courtdates.DueDate, Courtdates.InvoiceNo, CourtDates.ID AS CourtDatesID,
Courtdates.FiledNotFiled, Courtdates.InvoiceDate, Courtdates.PaymentDueDate, Courtdates.Quantity,
CourtDates.ActualQuantity, CourtDates.UnitPrice, Courtdates.ExpectedAdvanceDate,
Courtdates.ExpectedRebateDate, Courtdates.EstimatedPageCount, Cases.Party1, Cases.Party2,
Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, CourtDates.ShipDate, CourtDates.FactoringCost, CourtDates.TrackingNumber,
CourtDates.Factored, CourtDates.FinalPrice
FROM Customers INNER JOIN (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) ON
Customers.[ID] = CourtDates.[OrderingID];
```

## Columns

Name	Type	Size
ID	Long Integer	4
FactoringApproved	Yes/No	1
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Subtotal	Single	4
Expr1021	Double	8
DueDate	Date With Time	8
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
FiledNotFiled	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
UnitPrice	Long Integer	4
ExpectedAdvanceDate	Date With Time	8
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
Party1	Short Text	50

Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
ShipDate	Date With Time	8
FactoringCost	Currency	8
TrackingNumber	Long Text	N/A
Factored	Yes/No	1
FinalPrice	Single	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



---

CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT CourtDates.InvoiceDate AS InvoiceDate, CourtDates.ID AS CourtDatesID,  
(DateAdd('d',1,InvoiceDate)) AS PaymentDueDate  
FROM CourtDates INNER JOIN UnitPrice ON CourtDates.[UnitPrice] = UnitPrice.[ID];
```

### **Columns**

Name	Type	Size
InvoiceDate	Date With Time	8
CourtDatesID	Long Integer	4
PaymentDueDate	Date With Time	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.ID AS Reference, CourtDates.HearingDate,
CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID,
CourtDates.AudioLength, CourtDates.Location, CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo,
Cases.ID AS Cases_ID, Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2,
Cases.Jurisdiction, Customers.ID AS CustomersID, Customers.Company, Customers.FirstName,
Customers.LastName, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
Customers.EmailAddress, CourtDates.InvoiceNo, CourtDates.Quantity, CourtDates.InventoryRateCode AS
InventoryItemCode, CourtDates.DueDate, CourtDates.InvoiceDate, CourtDates.AccountCode,
CourtDates.TaxType, CourtDates.BrandingTheme, CourtDates.FinalPrice, CourtDates.ActualQuantity
FROM Customers INNER JOIN (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) ON
Customers.[ID] = CourtDates.[OrderingID];
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
InventoryItemCode	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
FinalPrice	Single	4
ActualQuantity	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT InvoicesQuery4.CourtDatesID, InvoicesQuery4.BrandingTheme AS IQ4BrandingTheme,  
BrandingThemes.ID, BrandingThemes.BrandingTheme AS BTBrandingTheme  
FROM InvoicesQuery4 INNER JOIN BrandingThemes ON  
InvoicesQuery4.[BrandingTheme]=BrandingThemes.[ID];
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
IQ4BrandingTheme	Long Integer	4
ID	Long Integer	4
BTBrandingTheme	Short Text	255

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
BrandingThemesBrandingTheme	1
PrimaryKey	1

## SQL

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.ID AS Reference, CourtDates.HearingDate,
CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID,
CourtDates.AudioLength, CourtDates.Location, CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo,
Cases.ID AS Cases_ID, Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2,
Cases.Jurisdiction, Customers.ID AS CustomersID, Customers.Company, Customers.FirstName,
Customers.LastName, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
Customers.EmailAddress, CourtDates.InvoiceNo, CourtDates.Quantity, CourtDates.InventoryRateCode AS
InventoryItemCode, CourtDates.DueDate, CourtDates.InvoiceDate, CourtDates.AccountCode,
CourtDates.TaxType, CourtDates.BrandingTheme, CourtDates.subtotal, CourtDates.FinalPrice,
CourtDates.ActualQuantity
FROM Customers INNER JOIN (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) ON
Customers.[ID] = CourtDates.[OrderingID]
WHERE CourtDates.FinalPrice = 0;
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
InventoryItemCode	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
subtotal	Single	4
FinalPrice	Single	4

ActualQuantity	Long Integer	4
----------------	--------------	---

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1



CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT Customers.ID AS CustomersID, Customers.Company, Customers.FirstName, Customers.LastName,
Customers.BusinessPhone, Customers.EmailAddress, Customers.Address, Customers.City, Customers.State,
Customers.ZIP, Customers.FactorApvlID, Customers.FactoringApproved, CourtDates.ID AS CourtDates_ID,
CourtDates.HearingDate, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.AudioLength, Cases.Party1,
Cases.ID AS Cases_ID, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction,
CourtDates.FinalPrice, CourtDates.ActualQuantity, CourtDates.InvoiceDate, Payments.Amount,
Payments.RemitDate, CourtDates.InvoiceNo
FROM ((CourtDates INNER JOIN Cases ON CourtDates.CasesID=Cases.ID) INNER JOIN Customers ON
CourtDates.[OrderingID] =[Customers].[ID]) INNER JOIN Payments ON
CourtDates.InvoiceNo=Payments.InvoiceNo;
```

### Columns

Name	Type	Size
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
BusinessPhone	Short Text	25
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactorApvlID	Long Integer	4
FactoringApproved	Yes/No	1
CourtDates_ID	Long Integer	4
HearingDate	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Cases_ID	Long Integer	4
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
FinalPrice	Single	4
ActualQuantity	Long Integer	4
InvoiceDate	Date With Time	8
Amount	Currency	8
RemitDate	Date With Time	8
InvoiceNo	Long Integer	4

### Table Indexes

Name	Number of Fields
City	1
Company	1

---

FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1

---

OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.InvoiceDate, CourtDates.ActualQuantity,
CourtDates.FinalPrice, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,
CourtDates.OrderingID, CourtDates.AudioLength, CourtDates.DueDate, CourtDates.ShipDate,
CourtDates.TrackingNumber, CourtDates.InvoiceNo, CourtDates.CasesID, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Customers.ID AS
Customers_ID, Customers.Company, Customers.FirstName, Customers.LastName, Customers.BusinessPhone,
Customers.Address, Customers.City, Customers.State, Customers.ZIP, Customers.FactoringApproved,
Expenses.ID AS ExpensesID, Expenses.Vendor, Expenses.ExpensesDate, Expenses.Amount, Expenses.Memo,
Expenses.CourtDatesID, Expenses.InvoiceNo
FROM Customers INNER JOIN (Cases INNER JOIN (Expenses INNER JOIN CourtDates ON
Expenses.[InvoiceNo] = CourtDates.[InvoiceNo]) ON Cases.[ID] = CourtDates.[CasesID]) ON Customers.[ID]
= CourtDates.[OrderingID];
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
InvoiceDate	Date With Time	8
ActualQuantity	Long Integer	4
FinalPrice	Single	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
OrderingID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
CourtDates.InvoiceNo	Long Integer	4
CasesID	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Customers_ID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1
ExpensesID	Long Integer	4
Vendor	Short Text	255
ExpensesDate	Date With Time	8
Amount	Currency	8
Memo	Short Text	50
Expenses.CourtDatesID	Long Integer	4

Expenses.InvoiceNo	Long Integer	4
--------------------	--------------	---

**Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
CourtDatesID	1

InvoiceNo	1
InvoiceNo0	1
PrimaryKey	1

**SQL**

```
UPDATE CourtDates INNER JOIN FinalUnitPriceQuery ON CourtDates.ID = FinalUnitPriceQuery.CourtDatesID  
SET CourtDates.FinalPrice = ([FinalUnitPriceQuery].[ActualQuantity]*[FinalUnitPriceQuery].[Rate])  
WHERE (((CourtDates.ID)=[FinalUnitPriceQuery].[CourtDatesID]));
```



### **SQL**

```
UPDATE TempCourtDates INNER JOIN TUnitPriceQuery ON TempCourtDates.CourtDatesID =  
TUnitPriceQuery.CourtDatesID SET TempCourtDates.Subtotal = TUnitPriceQuery.[Subtotal],  
TempCourtDates.ExpectedAdvanceDate = TUnitPriceQuery.[ExpectedAdvanceDate],  
TempCourtDates.ExpectedRebateDate = TUnitPriceQuery.[ExpectedRebateDate]  
WHERE (([TempCourtDates].[CourtDatesID]=[TUnitPriceQuery].[CourtDatesID]));
```

### **Query Parameters**

Name	Type
TUnitPriceQuery.[Subtotal]	Short Text
TUnitPriceQuery.[ExpectedAdvanceDate]	Short Text
TUnitPriceQuery.[ExpectedRebateDate]	Short Text

**SQL**

```
UPDATE CourtDates INNER JOIN UnitPriceQuery ON CourtDates.ID = UnitPriceQuery.CourtDatesID SET  
CourtDates.Subtotal = UnitPriceQuery.[Subtotal], CourtDates.ExpectedAdvanceDate =  
UnitPriceQuery.[ExpectedAdvanceDate], CourtDates.ExpectedRebateDate =  
UnitPriceQuery.[ExpectedRebateDate]  
WHERE (([CourtDates].[ID])=([UnitPriceQuery].[CourtDatesID])));
```

### **SQL**

```
SELECT Rates.ID AS Rates_ID, Rates.Code, Rates.[List Price], XeroInvoiceCSV.ID AS XeroInvoiceCSV_ID,  
XeroInvoiceCSV.InventoryItemCode, XeroInvoiceCSV.UnitAmount  
FROM Rates INNER JOIN XeroInvoiceCSV ON Rates.[List Price] = XeroInvoiceCSV.[UnitAmount];
```

### **Columns**

Name	Type	Size
Rates_ID	Long Integer	4
Code	Short Text	25
List Price	Currency	8
XeroInvoiceCSV_ID	Long Integer	4
InventoryItemCode	Short Text	255
UnitAmount	Long Integer	4

### **Table Indexes**

Name	Number of Fields
PrimaryKey	1
Product Code	1
InventoryItemCode	1
InvoiceNumber	1
POPostalCode	1
PrimaryKey	1
XeroInvoiceCSVBrandingTheme	1

### **SQL**

```
SELECT Rates.ID, Rates.Code, Rates.[List Price], CourtDates.InventoryItemCode, CourtDates.ID  
FROM Rates INNER JOIN CourtDates ON Rates.[ID] = CourtDates.[InventoryItemCode];
```

### **Query Parameters**

Name	Type
CourtDates.InventoryItemCode	Short Text

### **Columns**

Name	Type	Size
Rates.ID	Long Integer	4
Code	Short Text	25
List Price	Currency	8
InventoryItemCode	Binary	0
CourtDates.ID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
PrimaryKey	1
Product Code	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.StatutesID,
CourtDates.AudioLength, CourtDates.DueDate, CourtDates.PaymentType, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Statutes.ID AS
Statutes_ID, Statutes.CourtDatesID, Statutes.ContactsEntered, Statutes.JobEntered, Statutes.CoverPage,
Statutes.AutoCorrect, Statutes.Schedule, Statutes.Invoice, Statutes.Transcribe, Statutes.AddRDtoCover,
Statutes.FindReplaceRD, Statutes.HyperlinkTranscripts, Statutes.SpellingsEmail, Statutes.AudioProof,
Statutes.InvoiceCompleted, Statutes.NoticeofService, Statutes.PackageEnclosedLetter, Statutes.CDLabel,
Statutes.GenerateZIPs, Statutes.TranscriptsReady, Statutes.InvoicetoFactorEmail, Statutes.FileTranscript,
Statutes.BurnCD, Statutes.ShippingXMLs, Statutes.GenerateShippingEM, Statutes.AddTrackingNumber
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN Statutes ON
(CourtDates.[ID] = Statutes.[CourtDatesID]) AND (CourtDates.[StatutesID] = Statutes.[ID])
WHERE ((Statutes.ContactsEntered)=No) Or ((Statutes.JobEntered)=No) Or ((Statutes.CoverPage)=No) Or
((Statutes.AutoCorrect)=No) Or ((Statutes.Schedule)=No) Or ((Statutes.Invoice)=No);
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
StatutesID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
PaymentType	Short Text	255
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Statutes_ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1

GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1

## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.StatusesID,
CourtDates.AudioLength, CourtDates.DueDate, CourtDates.PaymentType, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Statuses.ID AS
Statuses_ID, Statuses.CourtDatesID, Statuses.ContactsEntered, Statuses.JobEntered, Statuses.CoverPage,
Statuses.AutoCorrect, Statuses.Schedule, Statuses.Invoice, Statuses.Transcribe, Statuses.AddRDtoCover,
Statuses.FindReplaceRD, Statuses.HyperlinkTranscripts, Statuses.SpellingsEmail, Statuses.AudioProof,
Statuses.InvoiceCompleted, Statuses.NoticeofService, Statuses.PackageEnclosedLetter, Statuses.CDLabel,
Statuses.GenerateZIPs, Statuses.TranscriptsReady, Statuses.InvoicetoFactorEmail, Statuses.FileTranscript,
Statuses.BurnCD, Statuses.ShippingXMLs, Statuses.GenerateShippingEM, Statuses.AddTrackingNumber
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN Statuses ON
(CourtDates.[StatusesID] = Statuses.[ID]) AND (CourtDates.[ID] = Statuses.[CourtDatesID])
WHERE (((Statuses.ContactsEntered)=Yes) AND ((Statuses.JobEntered)=Yes) AND
((Statuses.CoverPage)=Yes) AND ((Statuses.AutoCorrect)=Yes) AND ((Statuses.Schedule)=Yes) AND
((Statuses.Invoice)=Yes) AND ((Statuses.Transcribe)=No)) OR (((Statuses.AddRDtoCover)=No)) OR
(((Statuses.FindReplaceRD)=No)) OR (((Statuses.HyperlinkTranscripts)=No)) OR
(((Statuses.SpellingsEmail)=No));
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
PaymentType	Short Text	255
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Statuses_ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1

FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1



## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.StatusesID,
CourtDates.AudioLength, CourtDates.DueDate, CourtDates.PaymentType, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Statuses.ID AS
Statuses_ID, Statuses.CourtDatesID, Statuses.ContactsEntered, Statuses.JobEntered, Statuses.CoverPage,
Statuses.AutoCorrect, Statuses.Schedule, Statuses.Invoice, Statuses.Transcribe, Statuses.AddRDtoCover,
Statuses.FindReplaceRD, Statuses.HyperlinkTranscripts, Statuses.SpellingsEmail, Statuses.AudioProof,
Statuses.InvoiceCompleted, Statuses.NoticeofService, Statuses.PackageEnclosedLetter, Statuses.CDLabel,
Statuses.GenerateZIPs, Statuses.TranscriptsReady, Statuses.InvoicetoFactorEmail, Statuses.FileTranscript,
Statuses.BurnCD, Statuses.ShippingXMLs, Statuses.GenerateShippingEM, Statuses.AddTrackingNumber
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN Statuses ON
CourtDates.[ID] = Statuses.[CourtDatesID]
WHERE (((Statuses.ContactsEntered)=Yes) AND ((Statuses.JobEntered)=Yes) AND
((Statuses.CoverPage)=Yes) AND ((Statuses.AutoCorrect)=Yes) AND ((Statuses.Schedule)=Yes) AND
((Statuses.Invoice)=Yes) AND ((Statuses.Transcribe)=Yes) AND ((Statuses.AudioProof)=No) AND
((Statuses.InvoiceCompleted)=No));
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
PaymentType	Short Text	255
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Statuses_ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1

BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1

## SQL

```
SELECT CourtDates.ID AS CourtDates_ID, CourtDates.CasesID, CourtDates.StatutesID,
CourtDates.AudioLength, CourtDates.DueDate, CourtDates.PaymentType, Cases.ID AS Cases_ID,
Cases.Party1, Cases.Party2, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Statutes.ID AS
Statutes_ID, Statutes.CourtDatesID, Statutes.ContactsEntered, Statutes.JobEntered, Statutes.CoverPage,
Statutes.AutoCorrect, Statutes.Schedule, Statutes.Invoice, Statutes.Transcribe, Statutes.AddRDtoCover,
Statutes.FindReplaceRD, Statutes.HyperlinkTranscripts, Statutes.SpellingsEmail, Statutes.AudioProof,
Statutes.InvoiceCompleted, Statutes.NoticeofService, Statutes.PackageEnclosedLetter, Statutes.CDLabel,
Statutes.GenerateZIPs, Statutes.TranscriptsReady, Statutes.InvoiceFactorEmail, Statutes.FileTranscript,
Statutes.BurnCD, Statutes.ShippingXMLs, Statutes.GenerateShippingEM, Statutes.AddTrackingNumber
FROM (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) INNER JOIN Statutes ON
(CourtDates.[StatutesID] = Statutes.[ID]) AND (CourtDates.[ID] = Statutes.[CourtDatesID])
WHERE (((Statutes.ContactsEntered)=Yes) AND ((Statutes.JobEntered)=Yes) AND
((Statutes.CoverPage)=Yes) AND ((Statutes.AutoCorrect)=Yes) AND ((Statutes.Schedule)=Yes) AND
((Statutes.Invoice)=Yes) AND ((Statutes.Transcribe)=Yes) AND ((Statutes.AddRDtoCover)=Yes) AND
((Statutes.FindReplaceRD)=Yes) AND ((Statutes.HyperlinkTranscripts)=Yes) AND
((Statutes.SpellingsEmail)=Yes) AND ((Statutes.AudioProof)=Yes) AND ((Statutes.InvoiceCompleted)=No)
OR ((Statutes.AddTrackingNumber)=No));
```

## Columns

Name	Type	Size
CourtDates_ID	Long Integer	4
CasesID	Long Integer	4
StatutesID	Long Integer	4
AudioLength	Long Integer	4
DueDate	Date With Time	8
PaymentType	Short Text	255
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
Statutes_ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1

InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CourtDatesID1	1
PrimaryKey	1

## SQL

```
SELECT MaxCourtDatesUnion.ID AS MaxCourtDatesUnion_ID, MaxCourtDatesUnion.HearingDate,
MaxCourtDatesUnion.HearingStartTime, MaxCourtDatesUnion.HearingEndTime, MaxCourtDatesUnion.CasesID,
MaxCourtDatesUnion.App1, MaxCourtDatesUnion.App2, MaxCourtDatesUnion.App3,
MaxCourtDatesUnion.App4, MaxCourtDatesUnion.App5, MaxCourtDatesUnion.App6,
MaxCourtDatesUnion.OrderingID, MaxCourtDatesUnion.StatusesID, MaxCourtDatesUnion.AudioLength,
MaxCourtDatesUnion.Location, MaxCourtDatesUnion.TurnaroundTimesCD, MaxCourtDatesUnion.InvoiceNo,
MaxCourtDatesUnion.DueDate, MaxCourtDatesUnion.ShipDate, MaxCourtDatesUnion.TrackingNumber,
MaxCourtDatesUnion.PaymentType, MaxCourtDatesUnion.Notes, MaxCourtDatesUnion.ShippingOptionsID,
MaxCourtDatesUnion.SPKRID, MaxCourtDatesUnion.AGShortcuts, MaxCourtDatesUnion.CDLabel,
MaxCourtDatesUnion.RoughDraft, MaxCourtDatesUnion.AutoCorrect,
MaxCourtDatesUnion.PackageEnclosedLetter, MaxCourtDatesUnion.TranscriptsReady,
MaxCourtDatesUnion.FactorCustApvl, MaxCourtDatesUnion.CoverPage, MaxCourtDatesUnion.FactorInvFactor,
MaxCourtDatesUnion.FiledNotFiled, MaxCourtDatesUnion.Factored, MaxCourtDatesUnion.InvoiceDate,
MaxCourtDatesUnion.PaymentDueDate, MaxCourtDatesUnion.FactoringInterestID,
MaxCourtDatesUnion.ExpectedRebateDate, MaxCourtDatesUnion.EstimatedPageCount,
MaxCourtDatesUnion.FactoringCost, MaxCourtDatesUnion.UnitPrice, MaxCourtDatesUnion.Quantity,
MaxCourtDatesUnion.ActualQuantity, MaxCourtDatesUnion.Subtotal,
MaxCourtDatesUnion.ExpectedAdvanceDate, MaxCourtDatesUnion.FinalPrice,
MaxCourtDatesUnion.PaymentSum, MaxCourtDatesUnion.InventoryRateCode,
MaxCourtDatesUnion.AccountCode, MaxCourtDatesUnion.TaxType, MaxCourtDatesUnion.BrandingTheme,
MaxCourtDatesUnion.CourtDatesID, Cases.ID AS CasesID, Cases.Party1, Cases.Party1Name, Cases.Party2,
Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle,
Cases.Judge, Cases.JudgeTitle, Customers.ID AS Customers_ID, Customers.Company, Customers.MrMs,
Customers.LastName, Customers.FirstName, Customers.EmailAddress, Customers.JobTitle,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
Customers.FactoringApproved
FROM Customers INNER JOIN (Cases INNER JOIN MaxCourtDatesUnion ON Cases.[ID] =
MaxCourtDatesUnion.[CasesID]) ON Customers.[ID] = MaxCourtDatesUnion.[OrderingID];
```

## Query Parameters

Name	Type
MaxCourtDatesUnion.CDLabel	Short Text
MaxCourtDatesUnion.RoughDraft	Short Text
MaxCourtDatesUnion.AutoCorrect	Short Text
MaxCourtDatesUnion.PackageEnclosedLetter	Short Text
MaxCourtDatesUnion.TranscriptsReady	Short Text
MaxCourtDatesUnion.FactorCustApvl	Short Text
MaxCourtDatesUnion.CoverPage	Short Text
MaxCourtDatesUnion.FactorInvFactor	Short Text

## Columns

Name	Type	Size
MaxCourtDatesUnion_ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
MaxCourtDatesUnion.CasesID	Long Integer	4

App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
CDLabel	From	0
RoughDraft	From	0
AutoCorrect	From	0
PackageEnclosedLetter	From	0
TranscriptsReady	From	0
FactorCustApvl	From	0
CoverPage	From	0
FactorInvFactor	From	0
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
CourtDatesID	Long Integer	4
CasesID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255

CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Customers_ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
JobTitle	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1

City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1



## SQL

```
SELECT *  
FROM CourtDates INNER JOIN QMaxCourtDates ON [CourtDates].ID=[QMaxCourtDates].CourtDatesID;
```

## Columns

Name	Type	Size
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4

PPID	Short Text	255
PPStatus	Short Text	255
CourtDatesID	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT ID, (SELECT Sum(GroupTasksIncomplete.TimeLength) AS Total FROM GroupTasksIncomplete WHERE  
GroupTasksIncomplete.ID <= T1.ID) AS Total  
FROM GroupTasksIncomplete AS T1;
```

### **Columns**

Name	Type	Size
ID	Long Integer	4
Total	Double	8

### **Table Indexes**

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### SQL

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.InvoiceNo AS OAIInvoiceNo, CourtDates.Subtotal AS  
OAISubtotal, CourtDates.Quantity AS OAIQuantity, CourtDates.UnitPrice AS OAIUnitPrice,  
CourtDates.PaymentSum AS PaymentSum, Customers.ID AS CustomersID, Customers.Company,  
Customers.MrMs, Customers.LastName, Customers.FirstName, Customers.EmailAddress,  
Customers.BusinessPhone, Customers.FaxNumber, Customers.Address, Customers.City, Customers.State,  
Customers.ZIP, Customers.Notes, Customers.FactoringApproved, CourtDates.CasesID AS OAICasesID  
FROM Customers INNER JOIN CourtDates ON Customers.ID = CourtDates.OrderingID  
WHERE (((CourtDates.ID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]));
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
CourtDatesID	Long Integer	4
OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
PaymentSum	Single	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Notes	Long Text	N/A
FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1

NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM ShippingOptionsQ  
WHERE [id] = 1;
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
CourtDatesIDLK	Long Integer	4
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255
HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255
SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	255
ToAddress1	Short Text	255
ToAddress2	Short Text	255
ToCity	Short Text	255
ToState	Short Text	255
ToPostalCode	Short Text	255
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
ToEmail	Short Text	255
ToPhone	Short Text	255

WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
Amount	Long Integer	4
TrackingNumber	Long Text	N/A
ShippingCost	Currency	8
Output	Long Text	N/A

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1

### SQL

```
SELECT DSum([CourtDates].[Subtotal],"PaymentQueryInvoiceInfo") AS FinalPrice, Payments.ID AS  
PaymentsID, Payments.InvoiceNo AS pInvoiceNo, Payments.Amount, Payments.RemitDate, CourtDates.ID AS  
CourtDatesID, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,  
CourtDates.CasesID, CourtDates.OrderingID, CourtDates.AudioLength, CourtDates.TurnaroundTimesCD,  
CourtDates.DueDate, CourtDates.InvoiceNo AS cInvoiceNo, CourtDates.InvoiceDate,  
CourtDates.PaymentDueDate, CourtDates.Subtotal, CourtDates.UnitPrice  
FROM Payments INNER JOIN CourtDates ON Payments.InvoiceNo = CourtDates.InvoiceNo  
WHERE (((CourtDates.ID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]));
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
FinalPrice	Short Text	0
PaymentsID	Long Integer	4
pInvoiceNo	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
CourtDatesID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
cInvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
UnitPrice	Long Integer	4

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1



OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT Payments.ID AS ["PaymentsID"], Payments.InvoiceNo AS ["PaymentsInvoiceNo"], Payments.Amount  
AS ["Amount"], Payments.RemitDate AS ["RemitDate"], CourtDates.ID AS ["CourtDatesID"],  
CourtDates.HearingDate AS ["HearingDate"], CourtDates.HearingStartTime AS ["HearingStartTime"],  
CourtDates.HearingEndTime AS ["HearingEndTime"], CourtDates.CasesID AS ["CasesID"],  
CourtDates.OrderingID AS ["OrderingID"], CourtDates.AudioLength AS ["AudioLength"],  
CourtDates.TurnaroundTimesCD AS ["TurnaroundTimesCD"], CourtDates.InvoiceNo AS ["InvoiceNo"],  
CourtDates.InvoiceDate AS ["InvoiceDate"], CourtDates.PaymentDueDate AS ["PaymentDueDate"],  
CourtDates.UnitPrice AS ["UnitPrice"], CourtDates.Quantity AS ["Quantity"], CourtDates.Subtotal AS  
["Subtotal"]  
FROM Payments INNER JOIN CourtDates ON Payments.InvoiceNo=CourtDates.InvoiceNo;
```

### Columns

Name	Type	Size
"PaymentsID"	Long Integer	4
"PaymentsInvoiceNo"	Long Integer	4
"Amount"	Currency	8
"RemitDate"	Date With Time	8
"CourtDatesID"	Long Integer	4
"HearingDate"	Date With Time	8
"HearingStartTime"	Date With Time	8
"HearingEndTime"	Date With Time	8
"CasesID"	Long Integer	4
"OrderingID"	Long Integer	4
"AudioLength"	Long Integer	4
"TurnaroundTimesCD"	Long Integer	4
"InvoiceNo"	Long Integer	4
"InvoiceDate"	Date With Time	8
"PaymentDueDate"	Date With Time	8
"UnitPrice"	Long Integer	4
"Quantity"	Double	8
"Subtotal"	Single	4

### Table Indexes

Name	Number of Fields
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT CourtDates.ID AS ["CourtDatesID"], CourtDates.HearingDate, CourtDates.CasesID,  
CourtDates.OrderingID, CourtDates.AudioLength, CourtDates.TurnaroundTimesCD, CourtDates.DueDate,  
CourtDates.InvoiceNo AS ["CourtDatesInvoiceNo"], CourtDates.InvoiceDate, CourtDates.PaymentDueDate,  
CourtDates.Subtotal, Payments.InvoiceNo AS ["PaymentsInvoiceNo"], Payments.Amount,  
Payments.RemitDate, Payments.ID AS ["PaymentsID"]  
FROM CourtDates INNER JOIN Payments ON CourtDates.[InvoiceNo] = Payments.[InvoiceNo];
```

### Columns

Name	Type	Size
"CourtDatesID"	Long Integer	4
HearingDate	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
"CourtDatesInvoiceNo"	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
"PaymentsInvoiceNo"	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
"PaymentsID"	Long Integer	4

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

PaymentsInvoiceNo	1
PrimaryKey	1

### SQL

```
SELECT Payments.InvoiceNo AS pInvoiceNo, CourtDates.ID AS CourtDatesID, CourtDates.UnitPrice,  
CourtDates.ActualQuantity, CourtDates.AudioLength, CourtDates.InvoiceDate,  
DSum([CourtDates].[Subtotal],"PaymentQueryInvoiceInfo3") AS FinalPrice, Payments.ID AS PaymentsID,  
Payments.Amount, Payments.RemitDate, CourtDates.HearingDate, CourtDates.HearingStartTime,  
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.TurnaroundTimesCD,  
CourtDates.DueDate, CourtDates.InvoiceNo AS cInvoiceNo, CourtDates.PaymentDueDate, CourtDates.Subtotal  
FROM Payments INNER JOIN CourtDates ON Payments.InvoiceNo = CourtDates.InvoiceNo  
WHERE (((Payments.InvoiceNo)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![InvoiceNo]));
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![InvoiceNo]	Short Text

### Columns

Name	Type	Size
pInvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
UnitPrice	Long Integer	4
ActualQuantity	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPrice	Short Text	0
PaymentsID	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
cInvoiceNo	Long Integer	4
PaymentDueDate	Date With Time	8
Subtotal	Single	4

### Table Indexes

Name	Number of Fields
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1

---

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

SELECT InvoicesQuery4.EmailAddress AS [Recipient Email], InvoicesQuery4.FirstName AS [Recipient First Name], InvoicesQuery4.LastName AS [Recipient Last Name], InvoicesQuery4.InvoiceNo AS [Invoice Number], (DateAdd("d", 1, Date())) AS [Due Date], InvoicesQuery4.CourtDatesID AS Reference, CourtDatesRatesQuery.Code AS [Item Name], " | " & InvoicesQuery4.Party1 & " v. " & InvoicesQuery4.Party2 & " | " & Chr(13) & " | " & InvoicesQuery4.CaseNumber1 & " " & InvoicesQuery4.CaseNumber2 & " | Hearing Date: " & InvoicesQuery4.HearingDate & " | " & Chr(13) & " | Approx. " & InvoicesQuery4.AudioLength & " minutes | " & InvoicesQuery4.TurnaroundTimesCD & " calendar-day turnaround | " & Chr(13) & " |" AS Description, InvoicesQuery4.Quantity AS [Item Amount], "" AS [Shipping Cost], "" AS [Discount Amount], "USD" AS [Currency Code], "Once both audio and a deposit has been received, the turnaround time will begin. We will complete the transcript. After transcript completion and final payment, the transcript will be filed if applicable as well as e-mailed to you in Word and PDF versions. We will upload it to our online repository for your 24/7 access. Two copies are included in our rate. If we are filing this with the Court of Appeals, one is mailed to the court and the other to you. Otherwise, you will receive both copies. Our transcripts also include a weatherproof color-labeled CD of your audio and transcript. If you don't want the hard copies mailed or just want the CD, that's fine, too; just let us know. If this is filed with the Court of Appeals, you will receive a notification upon filing directly from the court. If I have any spellings questions or things like that (hopefully not), I will let you know." AS [Note to Customer], "This is an invoice for deposit. The deposit amount has been calculated as 100 percent of the estimated cost of the transcript. The balance remaining will be due/refunded upon completion of the transcript after a final page count has been determined. Please check out our full terms of service at <http://www.aquoco.co/ServiceA.html>. Thank you for your business." AS [Terms and Conditions], InvoicesQuery4.CourtDatesID AS [Memo to Self]  
FROM InvoicesQuery4 INNER JOIN CourtDatesRatesQuery ON  
CourtDatesRatesQuery.CourtDatesID=InvoicesQuery4.CourtDatesID  
WHERE  
(InvoicesQuery4.CourtDatesID=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]);

Name	Type
Forms!\NewMainMenu!\ProcessJobSubformNMM].Form!\JobNumberField]	Short Text

Name	Type	Size
Recipient Email	Short Text	50
Recipient First Name	Short Text	50
Recipient Last Name	Short Text	50
Invoice Number	Long Integer	4
Due Date	Date With Time	8
Reference	Long Integer	4
Item Name	Short Text	25
Description	Short Text	0
Item Amount	Double	8
Shipping Cost	Short Text	0
Discount Amount	Short Text	0
Currency Code	Short Text	0
Note to Customer	Short Text	0
Terms and Conditions	Short Text	0
Memo to Self	Long Integer	4

## Table Indexes



Name	Number of Fields
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT InvoicesQuery4.EmailAddress AS [Recipient Email], InvoicesQuery4.FirstName AS [Recipient First Name], InvoicesQuery4.LastName AS [Recipient Last Name], InvoicesQuery4.InvoiceNo AS [Invoice Number], (DateAdd("d", 1, Date())) AS [Due Date], InvoicesQuery4.CourtDatesID AS Reference, CourtDatesRatesQuery.Code AS [Item Name], "|" & InvoicesQuery4.Party1 & " v. " & InvoicesQuery4.Party2 & " |" & Chr(13) & "|" & InvoicesQuery4.CaseNumber1 & " " & InvoicesQuery4.CaseNumber2 & " |" & Chr(13) & "Hearing Date: " & InvoicesQuery4.HearingDate & " |" & Chr(13) & "Approx. " & InvoicesQuery4.AudioLength & " minutes |" & InvoicesQuery4.TurnaroundTimesCD & " calendar-day turnaround |" & Chr(13) & " |" AS Description, InvoicesQuery4.Quantity AS [Item Amount], "" AS [Shipping Cost], "" AS [Discount Amount], "USD" AS [Currency Code], "This is an order confirmation and estimated price quote for the work you requested. The details of your request and due date is listed on this quote for your convenience. In terms of next steps, once audio has been received, the turnaround time will begin. We will complete the transcript. After transcript completion, the transcript will be filed if applicable as well as e-mailed to you in Word and PDF versions. We will upload the transcript to our online repository for your 24/7 access. You will receive an invoice at the time of completion. Two copies are included in our rate. If we are filing this with the Court of Appeals, one is mailed to the court and the other to you. Otherwise, you will receive both copies. Our transcripts also include a weatherproof color-labeled CD of your audio and transcript. If you don't want the hard copies mailed or just want the CD, that's fine, too; just let us know. Otherwise, we will just mail out as described previously. If this is filed with the Court of Appeals, you will receive a notification upon filing directly from the court." AS [Note to Customer], "Please pay within 28 days. 5% interest if payment received after 28 calendar days of invoice date, additional 1% interest added every 7th calendar day after day 28 up to a maximum of 12%. Please submit payment to A Quo Co., c/o American Funding Solutions, PO Box 572, Blue Springs, MO 64013. Please check out our full terms of service at http://www.aquoco.co/ServiceA.html. Thank you for your business." AS [Terms and Conditions], InvoicesQuery4.CourtDatesID AS [Memo to Self]
FROM InvoicesQuery4 INNER JOIN CourtDatesRatesQuery ON CourtDatesRatesQuery.CourtDatesID=InvoicesQuery4.CourtDatesID
WHERE (InvoicesQuery4.CourtDatesID=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]);
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
Recipient Email	Short Text	50
Recipient First Name	Short Text	50
Recipient Last Name	Short Text	50
Invoice Number	Long Integer	4
Due Date	Date With Time	8
Reference	Long Integer	4
Item Name	Short Text	25
Description	Short Text	0
Item Amount	Double	8
Shipping Cost	Short Text	0
Discount Amount	Short Text	0
Currency Code	Short Text	0
Note to Customer	Short Text	0
Terms and Conditions	Short Text	0
Memo to Self	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1

OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Statuses  
WHERE  
((Statuses.[CourtDatesID])=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]);
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
FixAppears	Yes/No	1
CorrectCDEntries	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
AGShortcuts	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

### Table Indexes

Name	Number of Fields
CourtDatesID1	1

---

PrimaryKey	1
------------	---

## SQL

```
SELECT FinalUnitPriceInvoiceQuery.CourtDatesID AS CourtDatesID, (QTotalPricebyInvoiceNumber.[TotalPrice]-
[QTotalPaymentsbyInvoiceNumber].[TotalPayments]) AS BalanceOwed, FinalUnitPriceInvoiceQuery.*,
QTotalPaymentsbyInvoiceNumber.TotalPayments, QTotalFactoringCostbyInvoiceNumber.TotalFactoringCost,
QTotalPricebyLastFirstName.TotalPrice
FROM ((FinalUnitPriceInvoiceQuery LEFT JOIN QTotalPricebyInvoiceNumber ON
FinalUnitPriceInvoiceQuery.InvoiceNo = QTotalPricebyInvoiceNumber.InvoiceNo) LEFT JOIN
QTotalPaymentsbyInvoiceNumber ON FinalUnitPriceInvoiceQuery.InvoiceNo =
QTotalPaymentsbyInvoiceNumber.InvoiceNo) LEFT JOIN QTotalFactoringCostbyInvoiceNumber ON
FinalUnitPriceInvoiceQuery.InvoiceNo = QTotalFactoringCostbyInvoiceNumber.InvoiceNo
WHERE (((QTotalPricebyInvoiceNumber.[TotalPrice]-
[QTotalPaymentsbyInvoiceNumber].[TotalPayments])>0));
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T	Short Text
otalPrice	

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
BalanceOwed	Double	8
FinalUnitPriceInvoiceQuery.CourtDatesID	Long Integer	4
FinalUnitPriceQueryID	Long Integer	4
FinalPrice	Single	4
FinalUnitPriceQuery_AudioLength	Long Integer	4
FinalUnitPriceQuery_TurnaroundTimesCD	Long Integer	4
FinalUnitPriceQuery_InvoiceNo	Long Integer	4
FinalUnitPriceQuery_InvoiceDate	Date With Time	8
FinalUnitPriceQuery_PaymentDueDate	Date With Time	8
FinalUnitPriceQuery_ExpectedAdvanceDate	Date With Time	8
FinalUnitPriceQuery_ExpectedRebateDate	Date With Time	8
FinalUnitPriceQuery_EstimatedPageCount	Long Integer	4
FinalUnitPriceQuery_UnitPrice	Long Integer	4
Rate	Currency	8
FinalUnitPriceQuery_ActualQuantity	Long Integer	4
FinalUnitPriceQuery_DueDate	Date With Time	8
InvoiceInfoQ_ID	Long Integer	4
FactoringApproved	Yes/No	1
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8



HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
InvoiceInfoQ_AudioLength	Long Integer	4
Location	Short Text	255
InvoiceInfoQ_TurnaroundTimesCD	Long Integer	4
Subtotal	Single	4
InvoiceInfoQ_DueDate	Date With Time	8
InvoiceNo	Long Integer	4
FiledNotFiled	Yes/No	1
InvoiceInfoQ_InvoiceDate	Date With Time	8
InvoiceInfoQ_PaymentDueDate	Date With Time	8
Quantity	Double	8
InvoiceInfoQ_ActualQuantity	Long Integer	4
InvoiceInfoQ_UnitPrice	Long Integer	4
InvoiceInfoQ_ExpectedAdvanceDate	Date With Time	8
InvoiceInfoQ_ExpectedRebateDate	Date With Time	8
InvoiceInfoQ_EstimatedPageCount	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
FactoringCost	Currency	8
Factored	Yes/No	1
FinalPrice1	Single	4
TotalPayments	Double	8
TotalFactoringCost	Double	8
TotalPrice	From	0

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1

---

ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

---

City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

**SQL**

```
SELECT FindReplaceShortcuts.ID, FindReplaceShortcuts.Find, FindReplaceShortcuts.BankruptcyReplace  
FROM FindReplaceShortcuts;
```

**Columns**

Name	Type	Size
ID	Long Integer	4
Find	Short Text	255
BankruptcyReplace	Long Text	N/A

**Table Indexes**

Name	Number of Fields
PrimaryKey	1

## SQL

```
SELECT CourtDates.ID AS CourtDatesID, CourtDates.CasesID AS CasesID, Cases.Jurisdiction, Doctors.LX,  
Doctors.L1, Doctors.L2, Doctors.L3, Doctors.L4, Doctors.L5, Doctors.L6, Doctors.L7, Doctors.L8, Doctors.L9,  
Doctors.L10, Doctors.L11, Doctors.L12, Doctors.L13, Doctors.L14, Doctors.L15, Doctors.L16, Doctors.L17,  
Doctors.L18, Doctors.L19, Doctors.L20, Doctors.L21, Doctors.L22, Doctors.L23, Doctors.L24, Doctors.L25,  
Doctors.L26, Doctors.L27, Doctors.L28, Doctors.L29, Doctors.L30, Doctors.L31, Doctors.L32, Doctors.L33,  
Doctors.L34, Doctors.L35, Doctors.L36, Doctors.L37, Doctors.L38, Doctors.L39, Doctors.L40, Doctors.L41,  
Doctors.L42, Doctors.L43, Doctors.L44, Doctors.L45, Doctors.L46, Doctors.L47, Doctors.L48, Doctors.L49,  
Doctors.L50, Doctors.L51, Doctors.L52, Doctors.L53, Doctors.L54, Doctors.L55, Doctors.L56, Doctors.L57,  
Doctors.L58, Doctors.L59, Doctors.L60, Doctors.L61, Doctors.L62, Doctors.L63, Doctors.L64, Doctors.L65,  
Doctors.L66, Doctors.L67, Doctors.L68, Doctors.L69, Doctors.L70  
FROM (Cases INNER JOIN Doctors ON (Cases.[Jurisdiction] = Doctors.[Jurisdiction]) AND (Cases.[ID] =  
Doctors.[CasesID])) INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]  
WHERE (((CourtDates.ID)=(Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]));
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
CasesID	Long Integer	4
Jurisdiction	Short Text	255
LX	Short Text	255
L1	Short Text	255
L2	Short Text	255
L3	Short Text	255
L4	Short Text	255
L5	Short Text	255
L6	Short Text	255
L7	Short Text	255
L8	Short Text	255
L9	Short Text	255
L10	Short Text	255
L11	Short Text	255
L12	Short Text	255
L13	Short Text	255
L14	Short Text	255
L15	Short Text	255
L16	Short Text	255
L17	Short Text	255
L18	Short Text	255
L19	Short Text	255
L20	Short Text	255
L21	Short Text	255
L22	Short Text	255
L23	Short Text	255
L24	Short Text	255

L25	Short Text	255
L26	Short Text	255
L27	Short Text	255
L28	Short Text	255
L29	Short Text	255
L30	Short Text	255
L31	Short Text	255
L32	Short Text	255
L33	Short Text	255
L34	Short Text	255
L35	Short Text	255
L36	Short Text	255
L37	Short Text	255
L38	Short Text	255
L39	Short Text	255
L40	Short Text	255
L41	Short Text	255
L42	Short Text	255
L43	Short Text	255
L44	Short Text	255
L45	Short Text	255
L46	Short Text	255
L47	Short Text	255
L48	Short Text	255
L49	Short Text	255
L50	Short Text	255
L51	Short Text	255
L52	Short Text	255
L53	Short Text	255
L54	Short Text	255
L55	Short Text	255
L56	Short Text	255
L57	Short Text	255
L58	Short Text	255
L59	Short Text	255
L60	Short Text	255
L61	Short Text	255
L62	Short Text	255
L63	Short Text	255
L64	Short Text	255
L65	Short Text	255
L66	Short Text	255
L67	Short Text	255
L68	Short Text	255
L69	Short Text	255
L70	Short Text	255

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1

---

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CasesID	1
CourtCasesID	1
DoctorsJurisdiction	1
PrimaryKey	1



### **SQL**

```
SELECT [SubtotalUnitPriceQuery].InvoiceNo, [SubtotalUnitPriceQuery].InvoiceDate,  
CDBl(Nz(Sum([SubtotalUnitPriceQuery].[Quantity]),0)) AS PageCount,  
CDBl(Nz(Sum([SubtotalUnitPriceQuery].[Subtotal]),2)) AS Subtotal,  
CDBl(Nz(Sum([SubtotalUnitPriceQuery].[AudioLength]),0)) AS AudioLength  
FROM SubtotalUnitPriceQuery  
GROUP BY [SubtotalUnitPriceQuery].InvoiceNo, [SubtotalUnitPriceQuery].InvoiceDate;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PageCount	Double	8
Subtotal	Double	8
AudioLength	Double	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT CourtDates.ID AS CourtdatesID, CourtDates.InvoiceNo AS InvoiceNo, Customers.ID AS CustomersID,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName, Customers.EmailAddress,
Customers.BusinessPhone, Customers.FaxNumber, Customers.Address, Customers.City, Customers.State,
Customers.ZIP, Customers.Notes, Customers.FactoringApproved, CourtDates.CasesID
FROM Customers INNER JOIN CourtDates ON CourtDates.OrderingID = Customers.ID
WHERE CourtDates.ID = [CourtDatesID];
```

### **Query Parameters**

Name	Type
[CourtDatesID]	Short Text

### **Columns**

Name	Type	Size
CourtdatesID	Long Integer	4
InvoiceNo	Long Integer	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Notes	Long Text	N/A
FactoringApproved	Yes/No	1
CasesID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

---

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

**SQL**

```
SELECT FindReplaceShortcuts.JEWFDA1, FindReplaceShortcuts.ID  
FROM FindReplaceShortcuts;
```

**Columns**

Name	Type	Size
JEWFDA1	Short Text	255
ID	Long Integer	4

**Table Indexes**

Name	Number of Fields
PrimaryKey	1

### SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.UnitPrice, CourtDates.Quantity,  
CourtDates.Subtotal, CourtDates.AudioLength, CourtDates.TurnaroundTimesCD, CourtDates.DueDate,  
CourtDates.InvoiceDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.HearingDate,  
CourtDates.CasesID, CourtDates.OrderingID, CourtDates.FiledNotFiled, CourtDates.PaymentDueDate,  
CourtDates.ExpectedAdvanceDate, CourtDates.ExpectedRebateDate, CourtDates.EstimatedPageCount,  
Cases.Party1, Cases.Party2, Cases.Party1Name, Cases.Party2Name, Cases.CaseNumber1,  
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge  
FROM CourtDates INNER JOIN CASES ON CourtDates.CasesID = Cases.ID  
WHERE CourtDates.ID=Forms![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField];
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
UnitPrice	Long Integer	4
Quantity	Double	8
Subtotal	Single	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
HearingDate	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
FiledNotFiled	Yes/No	1
PaymentDueDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
Party1Name	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
CasesJurisdiction	1



---

Last Name	1
PrimaryKey	1



### SQL

```
SELECT *  
FROM TRInvoiceCasesQ INNER JOIN TRAppAddrInvQ ON  
[TRInvoiceCasesQ].[OrderingID]=[TRAppAddrInvQ].[ID];
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
Cases.ID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Cases.Notes	Long Text	N/A
TRInvoiceCasesQ.GetInvoiceNoFromCDID.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4

AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255
CourtDatesID	Long Integer	4
OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Payment	Single	4
CustomersID	Long Integer	4
TRInvoiceCasesQ.Company	Short Text	50
TRInvoiceCasesQ.MrMs	Short Text	255
TRInvoiceCasesQ.LastName	Short Text	50
TRInvoiceCasesQ.FirstName	Short Text	50
TRInvoiceCasesQ.EmailAddress	Short Text	50
TRInvoiceCasesQ.BusinessPhone	Short Text	25
FaxNumber	Short Text	25
TRInvoiceCasesQ.Address	Long Text	N/A
TRInvoiceCasesQ.City	Short Text	50
TRInvoiceCasesQ.State	Short Text	50
TRInvoiceCasesQ.ZIP	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Notes	Long Text	N/A
TRInvoiceCasesQ.FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4
TRAppAddrInvQ.ID	Long Integer	4
TRAppAddrInvQ.MrMs	Short Text	255
TRAppAddrInvQ.Company	Short Text	50
TRAppAddrInvQ.LastName	Short Text	50
TRAppAddrInvQ.FirstName	Short Text	50
TRAppAddrInvQ.BusinessPhone	Short Text	25
TRAppAddrInvQ.Address	Long Text	N/A
TRAppAddrInvQ.City	Short Text	50
TRAppAddrInvQ.State	Short Text	50

TRAppAddrInvQ.ZIP	Long Integer	4
TRAppAddrInvQ.FactoringApproved	Yes/No	1
TRAppAddrInvQ.EmailAddress	Short Text	50
TRAppAddrInvQ.Notes	Long Text	N/A
EstimatedAdvanceAmount	Double	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1

State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT Customers.ID, Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,  
Customers.EmailAddress, Customers.Address, Customers.City, Customers.State, Customers.ZIP,  
Customers.FactoringApproved  
FROM Customers INNER JOIN InvoiceInfoQ ON Customers.ID = InvoiceInfoQ.ID  
WHERE (((Customers.ID)=[InvoiceInfoQ].[OrderingID]));
```

### Columns

Name	Type	Size
ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1

### Table Indexes

Name	Number of Fields
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1

**SQL**

```
SELECT Max(CourtDates.ID) AS CourtDatesID  
FROM Courtdates;
```

**Columns**

Name	Type	Size
CourtDatesID	Long Integer	4

## SQL

```
SELECT CourtDates.ID, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,
CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3, CourtDates.App4,
CourtDates.App5, CourtDates.App6, CourtDates.OrderingID, CourtDates.StatusesID, CourtDates.AudioLength,
CourtDates.Location, CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo, CourtDates.DueDate,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.PaymentType, CourtDates.Notes,
CourtDates.ShippingOptionsID, CourtDates.SPKRID, CourtDates.AGShortcuts, CourtDates.FiledNotFiled,
CourtDates.Factored, CourtDates.InvoiceDate, CourtDates.PaymentDueDate, CourtDates.FactoringInterestID,
CourtDates.ExpectedRebateDate, CourtDates.EstimatedPageCount, CourtDates.FactoringCost,
CourtDates.UnitPrice, CourtDates.Quantity, CourtDates.ActualQuantity, CourtDates.Subtotal,
CourtDates.ExpectedAdvanceDate, CourtDates.FinalPrice, CourtDates.PaymentSum,
CourtDates.InventoryRateCode, CourtDates.AccountCode, CourtDates.TaxType, CourtDates.BrandingTheme,
CourtDates.PPID, CourtDates.PPStatus, CourtDates.FinalPrice AS FinalPrice, CourtDates.ID AS CourtDatesID,
CourtDates.InvoiceDate, CourtDates.PaymentDueDate, CourtDates.Subtotal, CourtDates.UnitPrice,
CourtDates.ActualQuantity, CourtDates.PaymentSum, CourtDates.PPStatus, CourtDates.PPID,
Customers.Company, Customers.FirstName, Customers.LastName, Customers.Address, Customers.City,
Customers.State, Customers.Zip, Customers.FactoringApproved
FROM CourtDates INNER JOIN Customers ON CourtDates.OrderingID = Customers.ID
WHERE (((CourtDates.PPStatus)<>'PAID') or (CourtDates.PPStatus<>'MARKED_AS_PAID'));
```

## Columns

Name	Type	Size
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
Expr1027	Date With Time	8
Expr1028	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4



FactoringCost	Currency	8
Expr1033	Long Integer	4
Quantity	Double	8
Expr1035	Long Integer	4
Expr1036	Single	4
ExpectedAdvanceDate	Date With Time	8
CourtDates.FinalPrice	Single	4
Expr1039	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
Expr1044	Short Text	255
Expr1045	Short Text	255
FinalPrice	Single	4
CourtDatesID	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
UnitPrice	Long Integer	4
ActualQuantity	Long Integer	4
PaymentSum	Single	4
PPStatus	Short Text	255
PPID	Short Text	255
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
Zip	Long Integer	4
FactoringApproved	Yes/No	1

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1

SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1

### SQL

```
SELECT DISTINCT CourtDates.OrderingID, Customers.Company, Customers.FirstName, Customers.LastName,
CourtDates.InvoiceNo AS cInvoiceNo, CourtDates.InvoiceDate AS cInvoiceDate,
QEstimatedPricebyInvoiceNumber.InvoiceNo AS qInvoiceNo, QEstimatedPricebyInvoiceNumber.Subtotal AS
qSubtotal, QEstimatedPricebyInvoiceNumber.PageCount AS qPageCount,
QEstimatedPricebyInvoiceNumber.AudioLength AS qAudioLength
FROM Customers INNER JOIN (QEstimatedPricebyInvoiceNumber INNER JOIN CourtDates ON
QEstimatedPricebyInvoiceNumber.[InvoiceNo] = CourtDates.[InvoiceNo]) ON Customers.[ID] =
CourtDates.[OrderingID]
WHERE (((QEstimatedPricebyInvoiceNumber.InvoiceNo)=CourtDates.[InvoiceNo]))
GROUP BY QEstimatedPricebyInvoiceNumber.InvoiceNo, CourtDates.InvoiceNo, CourtDates.OrderingID,
Customers.Company, Customers.FirstName, Customers.LastName, CourtDates.InvoiceDate,
QEstimatedPricebyInvoiceNumber.Subtotal, QEstimatedPricebyInvoiceNumber.PageCount,
QEstimatedPricebyInvoiceNumber.AudioLength;
```

### Columns

Name	Type	Size
OrderingID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
cInvoiceNo	Long Integer	4
cInvoiceDate	Date With Time	8
qInvoiceNo	Long Integer	4
qSubtotal	Double	8
qPageCount	Double	8
qAudioLength	Double	8

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT *  
FROM TempCourtDates;
```

## Columns

Name	Type	Size
SubmissionDate	Date With Time	8
FirstName	Short Text	255
LastName	Short Text	255
MrMs	Short Text	255
AFirstName	Short Text	255
ALastName	Short Text	255
Company	Short Text	255
EmailAddress	Short Text	255
HardCopy	Short Text	255
TurnaroundTimesCD	Long Integer	4
AudioLength	Long Integer	4
AddlCopies	Long Integer	4
Address1	Short Text	255
Address2	Short Text	255
City	Short Text	255
State	Short Text	255
ZIP	Long Integer	4
ReferralMethod	Short Text	255
Party1	Short Text	255
Party1Name	Short Text	255
Party2	Short Text	255
Party2Name	Short Text	255
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Judge	Short Text	255
JudgeTitle	Short Text	255
Jurisdiction	Short Text	255
HearingDate	Short Text	255
SpeakerNames	Short Text	255
RelevantSpellings	Short Text	255
RelevantInfo	Short Text	255
HearingTitle	Short Text	255
HearingStartTime	Short Text	255
HearingEndTime	Short Text	255
Location	Short Text	255
DueDate	Short Text	255
Notes	Short Text	255
CasesID	Short Text	255
CourtDatesID	Short Text	255
StatusesID	Short Text	255
NoName	Short Text	255
InvoiceNo	Short Text	255
ExpectedAdvanceAmount	Long Integer	4
ExpectedRebateAmount	Long Integer	4

ExpectedAdvanceDate	Date With Time	8
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Long Integer	4
Subtotal	Long Integer	4
UnitPrice	Long Integer	4
Quantity	Long Integer	4
InvoiceDate	Date With Time	8
InventoryRateCode	Short Text	255
AccountCode	Long Integer	4
BrandingTheme	Long Integer	4
ActualQuantity	Long Integer	4
OrderingID	Long Integer	4
App1	Long Integer	4
ShipDate	Date With Time	8
Factoring	Yes/No	1
Filing	Yes/No	1

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
CourtDatesID	1
InventoryRateCode	1
OrderingID	1
StatusesID	1
UnitPrice	1

### SQL

```
SELECT Title, PriorityPoints, [Due Date], TimeLength, Description, Completed
FROM Tasks
WHERE [Title] Like '*' & Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField & '*' AND
[Completed]=False;
```

### Query Parameters

Name	Type
Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField	Short Text

### Columns

Name	Type	Size
Title	Long Text	N/A
PriorityPoints	Long Integer	4
Due Date	Date With Time	8
TimeLength	Long Integer	4
Description	Long Text	N/A
Completed	Yes/No	1

### Table Indexes

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9}	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A}	1
PrimaryKey	1

**SQL**

```
SELECT Expenses.Memo, Expenses.ExpensesDate, CDb1(Nz(Sum([Expenses].[Amount]),0)) AS TotalExpenses
FROM Expenses
GROUP BY Expenses.Memo, Expenses.ExpensesDate;
```

**Columns**

Name	Type	Size
Memo	Short Text	50
ExpensesDate	Date With Time	8
TotalExpenses	Double	8

**Table Indexes**

Name	Number of Fields
CourtDatesID	1
InvoiceNo	1
InvoiceNo0	1
PrimaryKey	1



### **SQL**

```
SELECT CourtDates.InvoiceNo, QTotalExpensesbyInvoiceNumber.InvoiceNo  
FROM CourtDates INNER JOIN QTotalExpensesbyInvoiceNumber ON CourtDates.InvoiceNo <>  
QTotalExpensesbyInvoiceNumber.InvoiceNo;
```

### **Columns**

Name	Type	Size
CourtDates.InvoiceNo	Long Integer	4
QTotalExpensesbyInvoiceNumber.InvoiceNo	Long Integer	4

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CourtDatesID	1
InvoiceNo	1
InvoiceNo0	1
PrimaryKey	1

### **SQL**

```
SELECT [Expenses].InvoiceNo, CDbI(Nz(Sum([Expenses].[Amount]),0)) AS TotalExpenses  
FROM Expenses  
GROUP BY [Expenses].InvoiceNo;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
TotalExpenses	Double	8

### **Table Indexes**

Name	Number of Fields
CourtDatesID	1
InvoiceNo	1
InvoiceNo0	1
PrimaryKey	1

**SQL**

```
SELECT InvoiceNo, TotalExpenses  
FROM QTotalInvoicesNoExpenses  
UNION SELECT InvoiceNo, TotalExpenses  
FROM QTotalExpensesbyInvoiceNumber;
```

**Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
TotalExpenses	Double	8

**SQL**

```
SELECT [Expenses].CourtDatesID, CDbI(Nz(Sum([Expenses].[Amount]),0)) AS TotalExpenses
FROM Expenses
GROUP BY [Expenses].CourtDatesID;
```

**Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
TotalExpenses	Double	8

**Table Indexes**

Name	Number of Fields
CourtDatesID	1
InvoiceNo	1
InvoiceNo0	1
PrimaryKey	1

### **SQL**

```
SELECT [FinalUnitPriceQuery].InvoiceNo, CDbI(Nz(Sum([FinalUnitPriceQuery].[FactoringCost]),0)) AS  
TotalFactoringCost  
FROM FinalUnitPriceQuery  
GROUP BY [FinalUnitPriceQuery].InvoiceNo;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
TotalFactoringCost	Double	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

**SQL**

```
SELECT DISTINCT InvoiceNo, InvoiceDate  
FROM CourtDates;
```

**Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8

**Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT [CourtDatesWTOMatchingExp].InvoiceNo,  
CDBl(Nz(Sum([CourtDatesWTOMatchingExp].[TotalExpenses]),0)) AS TotalExpenses  
FROM CourtDatesWTOMatchingExp  
GROUP BY [CourtDatesWTOMatchingExp].InvoiceNo;
```

### Columns

Name	Type	Size
InvoiceNo	Long Integer	4
TotalExpenses	Double	8

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT [CourtDates].InvoiceNo, CDb(Nz(Sum([CourtDates].[ActualQuantity]),0)) AS PageCount  
FROM CourtDates  
GROUP BY [CourtDates].InvoiceNo;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
PageCount	Double	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



**SQL**

```
SELECT [Payments].InvoiceNo, CDb(Nz(Sum([Payments].[Amount]),0)) AS TotalPayments
FROM Payments
GROUP BY [Payments].InvoiceNo;
```

**Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
TotalPayments	Double	8

**Table Indexes**

Name	Number of Fields
PaymentsInvoiceNo	1
PrimaryKey	1

### **SQL**

```
SELECT [FinalUnitPriceQuery].InvoiceNo, CDbI(Nz(Sum([FinalUnitPriceQuery].[ActualQuantity]),0)) AS  
PageCount, CDbI(Nz(Sum([FinalUnitPriceQuery].[FinalPrice]),2)) AS TotalPrice  
FROM FinalUnitPriceQuery  
GROUP BY [FinalUnitPriceQuery].InvoiceNo;
```

### **Columns**

Name	Type	Size
InvoiceNo	Long Integer	4
PageCount	Double	8
TotalPrice	Double	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT *  
FROM Tasks  
WHERE Priority=(2) Stage 2' AND Title LIKE '*1945*';
```

### **Columns**

Name	Type	Size
ID	Long Integer	4
Title	Long Text	N/A
Priority	Short Text	20
Status	Short Text	55
Assigned To	Long Integer	4
Description	Long Text	N/A
Start Date	Date With Time	8
Due Date	Date With Time	8
Completed Date	Date With Time	8
Attachments		4
PriorityPoints	Long Integer	4
Category	Short Text	255
TimeLength	Long Integer	4
CourtDatesID	Long Integer	4
Completed	Yes/No	1

### **Table Indexes**

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### **SQL**

```
SELECT ID, CourtDatesID, PriorityPoints, [Due Date], Title, Description, Completed, Category, TimeLength  
FROM Tasks  
ORDER BY PriorityPoints DESC;
```

### **Columns**

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
PriorityPoints	Long Integer	4
Due Date	Date With Time	8
Title	Long Text	N/A
Description	Long Text	N/A
Completed	Yes/No	1
Category	Short Text	255
TimeLength	Long Integer	4

### **Table Indexes**

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### **SQL**

```
SELECT ID, CourtDatesID, PriorityPoints, [Due Date], Title, Description, Completed, Category, TimeLength,  
(SELECT Sum(runningtotaltasks.timelength) AS Total FROM runningtotaltasks WHERE runningtotaltasks.ID <=  
runningtotaltaskssum.ID) AS Total  
FROM runningtotaltasks AS running  
ORDER BY PriorityPoints DESC;
```

### **Query Parameters**

<u>Name</u>	<u>Type</u>
runningtotaltaskssum.ID	Short Text

### **Columns**

<u>Name</u>	<u>Type</u>	<u>Size</u>
ID	Long Integer	4
CourtDatesID	Long Integer	4
PriorityPoints	Long Integer	4
Due Date	Date With Time	8
Title	Long Text	N/A
Description	Long Text	N/A
Completed	Yes/No	1
Category	Short Text	255
TimeLength	Long Integer	4
Total	Double	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A	1
PrimaryKey	1

### SQL

```
SELECT *  
FROM Cases INNER JOIN CourtDates ON Cases.ID = CourtDates.CasesID  
WHERE (((CourtDates.ID)=Forms!NewMainMenu!ProcessJobSubformNMM.Form!JobNumberField) And  
((CourtDates.CasesID) Like Cases.ID));
```

### Query Parameters

Name	Type
Forms!NewMainMenu!Process JobSubformNMM.Form!JobNu mberField	Short Text

### Columns

Name	Type	Size
Cases.ID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Cases.Notes	Long Text	N/A
CourtDates.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4

SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1

SPKRID	1
StatusesID	1



### SQL

```
SELECT *  
FROM Statuses  
WHERE  
((Statuses.CourtDatesID)=(Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]));
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
FixAppears	Yes/No	1
CorrectCDEntries	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
AGShortcuts	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

### Table Indexes

Name	Number of Fields
CourtDatesID1	1

---

PrimaryKey	1
------------	---

---

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,  
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate  
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,  
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,  
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,  
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,  
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,  
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,  
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,  
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,  
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,  
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost  
FROM QBalanceOwed  
WHERE ((FirstName) Like [Enter search term to search ordering attorney's first name; enter a * before and  
after to search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search ordering attorney's first name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.EmailAddress, Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State,
Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,
CourtDates.CasesID, CourtDates.OrderingID, Cases.ID, CourtDates.CasesID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice, Cases.CaseNumber1
FROM (CourtDates INNER JOIN Cases ON CourtDates.CasesID = Cases.ID) INNER JOIN Customers ON
CourtDates.OrderingID=Customers.ID
WHERE (((Cases.CaseNumber1) Like [Enter search term to search casenumber1; enter a * before and after to
search with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search casenumber1; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
CourtDates.ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
Expr1025	Long Integer	4
OrderingID	Long Integer	4

Cases.ID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4
CaseNumber1	Short Text	255

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1



First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,  
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate  
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,  
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,  
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,  
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,  
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,  
QBalanceOwed.Company, QBalanceOwed.MrMs, QBalanceOwed.LastName, QBalanceOwed.FirstName,  
QBalanceOwed.BusinessPhone, QBalanceOwed.Address, QBalanceOwed.City, QBalanceOwed.State,  
QBalanceOwed.ZIP, QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime,  
QBalanceOwed.HearingEndTime, QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber,  
QBalanceOwed.OrderingID, QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1,  
QBalanceOwed.EmailAddress, QBalanceOwed.FactoringCost  
FROM QBalanceOwed  
WHERE (((QBalanceOwed.[CaseNumber1]) Like [Enter search term to search casenumbr1; enter a * before  
and after to search with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search casenumbr1; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50

State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
EmailAddress	Short Text	50
FactoringCost	Currency	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1

PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT CitationHyperlinks.LongCitation, CitationHyperlinks.CHCategory, CitationHyperlinks.WebAddress,  
CitationHyperlinks.FindCitation, CitationHyperlinks.ReplaceHyperlink  
FROM CitationHyperlinks  
WHERE (((CitationHyperlinks.LongCitation)like [Enter search term to search citations; enter a * before and  
after to search with wildcard or it will search exact match:]));
```

### **Query Parameters**

Name	Type
[Enter search term to search citations; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

### **Columns**

Name	Type	Size
LongCitation	Long Text	N/A
CHCategory	Short Text	255
WebAddress	Long Text	N/A
FindCitation	Long Text	N/A
ReplaceHyperlink	Replication ID	N/A

### **Table Indexes**

Name	Number of Fields
PrimaryKey	1

### SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, Cases.ID, CourtDates.CasesID,
CourtDates.Subtotal, CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate,
CourtDates.Quantity, CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate,
CourtDates.ExpectedAdvanceDate, CourtDates.FinalPrice, CourtDates.UnitPrice
FROM Customers INNER JOIN (Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]) ON
Customers.[ID] = CourtDates.[OrderingID]
WHERE (((Customers.Company) Like [Enter search term to search companies; enter a * before and after to
search with wildcard or it will search exact match:]));
```

### Query Parameters

Name	Type
[Enter search term to search companies; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

### Columns

Name	Type	Size
CourtDates.ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
Expr1026	Long Integer	4



OrderingID	Long Integer	4
Cases.ID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((Company) Like [Enter search term to search ordering company's name; enter a * before and after to
search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
[Enter search term to search ordering company's name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text
QTotalPricebyLastFirstName.T otalPrice	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

---

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Cases.Party2))like [Enter search term to search defendants; enter a * before and after to search
with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
[Enter search term to search defendants; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8



HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((Party2) Like [Enter search term to search defendant's name; enter a * before and after to search
with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search defendant's name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Customers.EmailAddress))like [Enter search term to search email addresses; enter a * before and
after to search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
[Enter search term to search email addresses; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1



First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((EmailAddress) Like [Enter search term to search ordering company's email; enter a * before and
after to search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search ordering company's email; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Cases.HearingTitle))like [Enter search term to search hearing titles; enter a * before and after to
search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
[Enter search term to search hearing titles; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,  
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate  
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,  
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,  
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,  
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,  
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,  
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,  
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,  
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,  
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,  
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost  
FROM QBalanceOwed  
WHERE ((HearingTitle) Like [Enter search term to search hearing title; enter a * before and after to search  
with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search hearing title; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((CourtDates.ID)like [Enter search term to search job numbers; enter a * before and after to search
with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search job numbers; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((CourtDatesID) Like [Enter search term to search job number; enter a * before and after to search
with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search job number; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50



ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,  
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate  
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,  
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,  
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,  
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,  
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,  
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,  
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,  
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,  
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,  
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost  
FROM QBalanceOwed  
WHERE ((Judge) Like [Enter search term to search judge's name; enter a * before and after to search with  
wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search judge's name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM Customers, CourtDates INNER JOIN Cases ON CourtDates.CasesID = Cases.ID
WHERE (((Cases.Judge) Like [Enter search term to search judges; enter a * before and after to search with
wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search judges; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4



Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

---

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Cases.Jurisdiction)like [Enter search term to search jurisdiction; enter a * before and after to
search with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search jurisdiction; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((Jurisdiction) Like [Enter search term to search by name of jurisdiction; enter a * before and after to
search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search by name of jurisdiction; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1



PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((LastName) Like [Enter search term to search ordering attorneys' last name; enter a * before and
after to search with wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search ordering attorneys' last name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON Customers.ID = CourtDates.OrderingID) INNER JOIN Cases
ON Cases.ID = CourtDates.CasesID
WHERE (((Customers.Company)like [Enter search term to search ordering client's company; enter a * before
and after to search with wildcard or it will search exact match:]));
```

### Query Parameters

Name	Type
[Enter search term to search ordering client's company; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4

OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



### SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON Customers.ID = CourtDates.OrderingID) INNER JOIN Cases
ON Cases.ID = CourtDates.CasesID
WHERE (((Customers.FirstName)like [Enter search term to search ordering attorney's first name; enter a *
before and after to search with wildcard or it will search exact match:]));
```

### Query Parameters

Name	Type
[Enter search term to search ordering attorney's first name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4

OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1

Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Customers.LastName)like [Enter search term to search ordering attorney's last name; enter a *
before and after to search with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search ordering attorney's last name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT QBalanceOwed.InvoiceNo, QBalanceOwed.CourtDatesID,
QBalanceOwed.FinalUnitPriceQuery_AudioLength AS AudioLength, QBalanceOwed.InvoiceInfoQ_InvoiceDate
AS InvoiceDate, QBalanceOwed.InvoiceInfoQ_ActualQuantity AS FinalPageCount,
QBalanceOwed.InvoiceInfoQ_ExpectedRebateDate AS ERebateDate,
QBalanceOwed.InvoiceInfoQ_ExpectedAdvanceDate AS EAdvanceDate, QBalanceOwed.BalanceOwed,
QBalanceOwed.FinalUnitPriceQuery_UnitPrice AS PageRate, QBalanceOwed.Party1, QBalanceOwed.Party2,
QBalanceOwed.CaseNumber2, QBalanceOwed.HearingTitle, QBalanceOwed.Judge, QBalanceOwed.Jurisdiction,
Customers.Company, Customers.MrMs, Customers.LastName, Customers.FirstName,
Customers.BusinessPhone, Customers.Address, Customers.City, Customers.State, Customers.ZIP,
QBalanceOwed.HearingDate, QBalanceOwed.HearingStartTime, QBalanceOwed.HearingEndTime,
QBalanceOwed.ShipDate, QBalanceOwed.TrackingNumber, QBalanceOwed.OrderingID,
QBalanceOwed.CasesID, QBalanceOwed.Subtotal, QBalanceOwed.CaseNumber1, QBalanceOwed.FactoringCost
FROM QBalanceOwed
WHERE ((Party1) Like [Enter search term to search plaintiff's name; enter a * before and after to search with
wildcard or it will search exact match:]);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T otalPrice	Short Text
[Enter search term to search plaintiff's name; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
InvoiceNo	Long Integer	4
CourtDatesID	Long Integer	4
AudioLength	Long Integer	4
InvoiceDate	Date With Time	8
FinalPageCount	Long Integer	4
ERebateDate	Date With Time	8
EAdvanceDate	Date With Time	8
BalanceOwed	Double	8
PageRate	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50

ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
OrderingID	Long Integer	4
CasesID	Long Integer	4
Subtotal	Single	4
CaseNumber1	Short Text	255
FactoringCost	Currency	8

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1
First Name	1



Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Cases.Party1) OR (Cases.Party2) like [Enter search term to search either party; enter a * before
and after to search with wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search either party; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE (((Cases.Party1)like [Enter search term to search plaintiffs; enter a * before and after to search with
wildcard or it will search exact match:]));
```

## Query Parameters

Name	Type
[Enter search term to search plaintiffs; enter a * before and after to search with wildcard or it will search exact match:]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvIID	1

First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



## SQL

```
SELECT FinalUnitPriceInvoiceQuery.CourtDatesID AS CourtDatesID, (QTotalPricebyInvoiceNumber.[TotalPrice]-
[QTotalPaymentsbyInvoiceNumber].[TotalPayments]) AS BalanceOwed, FinalUnitPriceInvoiceQuery.*,
QTotalPaymentsbyInvoiceNumber.TotalPayments, QTotalFactoringCostbyInvoiceNumber.TotalFactoringCost,
QTotalPricebyLastFirstName.TotalPrice
FROM ((FinalUnitPriceInvoiceQuery LEFT JOIN QTotalPricebyInvoiceNumber ON
FinalUnitPriceInvoiceQuery.InvoiceNo = QTotalPricebyInvoiceNumber.InvoiceNo) LEFT JOIN
QTotalPaymentsbyInvoiceNumber ON FinalUnitPriceInvoiceQuery.InvoiceNo =
QTotalPaymentsbyInvoiceNumber.InvoiceNo) LEFT JOIN QTotalFactoringCostbyInvoiceNumber ON
FinalUnitPriceInvoiceQuery.InvoiceNo = QTotalFactoringCostbyInvoiceNumber.InvoiceNo
WHERE (((QTotalPricebyInvoiceNumber.TotalPrice-QTotalPaymentsbyInvoiceNumber.TotalPayments))>0)
And FinalUnitPriceQuery_UnitPrice=40);
```

## Query Parameters

Name	Type
QTotalPricebyLastFirstName.T	Short Text
otalPrice	

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
BalanceOwed	Double	8
FinalUnitPriceInvoiceQuery.CourtDatesID	Long Integer	4
FinalUnitPriceQueryID	Long Integer	4
FinalPrice	Single	4
FinalUnitPriceQuery_AudioLength	Long Integer	4
FinalUnitPriceQuery_TurnaroundTimesCD	Long Integer	4
FinalUnitPriceQuery_InvoiceNo	Long Integer	4
FinalUnitPriceQuery_InvoiceDate	Date With Time	8
FinalUnitPriceQuery_PaymentDueDate	Date With Time	8
FinalUnitPriceQuery_ExpectedAdvanceDate	Date With Time	8
FinalUnitPriceQuery_ExpectedRebateDate	Date With Time	8
FinalUnitPriceQuery_EstimatedPageCount	Long Integer	4
FinalUnitPriceQuery_UnitPrice	Long Integer	4
Rate	Currency	8
FinalUnitPriceQuery_ActualQuantity	Long Integer	4
FinalUnitPriceQuery_DueDate	Date With Time	8
InvoiceInfoQ_ID	Long Integer	4
FactoringApproved	Yes/No	1
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
EmailAddress	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8

HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
InvoiceInfoQ_AudioLength	Long Integer	4
Location	Short Text	255
InvoiceInfoQ_TurnaroundTimesCD	Long Integer	4
Subtotal	Single	4
InvoiceInfoQ_DueDate	Date With Time	8
InvoiceNo	Long Integer	4
FiledNotFiled	Yes/No	1
InvoiceInfoQ_InvoiceDate	Date With Time	8
InvoiceInfoQ_PaymentDueDate	Date With Time	8
Quantity	Double	8
InvoiceInfoQ_ActualQuantity	Long Integer	4
InvoiceInfoQ_UnitPrice	Long Integer	4
InvoiceInfoQ_ExpectedAdvanceDate	Date With Time	8
InvoiceInfoQ_ExpectedRebateDate	Date With Time	8
InvoiceInfoQ_EstimatedPageCount	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
FactoringCost	Currency	8
Factored	Yes/No	1
FinalPrice1	Single	4
TotalPayments	Double	8
TotalFactoringCost	Double	8
TotalPrice	From	0

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1

---

ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

---

City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT [Statuses].[ID]  
FROM Statuses  
WHERE ([Statuses].[ID] = Combo57);
```

### **Query Parameters**

Name	Type
Combo57	Short Text

### **Columns**

Name	Type	Size
ID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
CourtDatesID1	1
PrimaryKey	1

### SQL

```
SELECT ContactName, EmailAddress, POAddressLine1, POCity, PORegion, POPostalCode, InvoiceNumber,  
Reference, InvoiceDate, DueDate, InventoryItemCode, Description, Quantity, UnitAmount, AccountCode,  
TaxType, BrandingTheme  
FROM XeroInvoiceCSV;
```

### Columns

Name	Type	Size
ContactName	Long Text	N/A
EmailAddress	Long Text	N/A
POAddressLine1	Long Text	N/A
POCity	Long Text	N/A
PORegion	Long Text	N/A
POPostalCode	Long Integer	4
InvoiceNumber	Long Integer	4
Reference	Long Text	N/A
InvoiceDate	Date With Time	8
DueDate	Date With Time	8
InventoryItemCode	Short Text	255
Description	Long Text	N/A
Quantity	Long Integer	4
UnitAmount	Long Integer	4
AccountCode	Long Text	N/A
TaxType	Long Text	N/A
BrandingTheme	Long Text	N/A

### Table Indexes

Name	Number of Fields
InventoryItemCode	1
InvoiceNumber	1
POPostalCode	1
PrimaryKey	1
XeroInvoiceCSVBrandingTheme	1

### SQL

```
SELECT *  
FROM ShippingOptions  
WHERE [CourtDatesID] = Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField];
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
CourtDatesIDLK	Long Integer	4
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255
HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255
SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	255
ToAddress1	Short Text	255
ToAddress2	Short Text	255
ToCity	Short Text	255
ToState	Short Text	255
ToPostalCode	Short Text	255
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
ToEmail	Short Text	255
ToPhone	Short Text	255



WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
Amount	Long Integer	4
TrackingNumber	Long Text	N/A
ShippingCost	Currency	8
Output	Long Text	N/A

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1

**SQL**

```
INSERT INTO ShippingOptions ( CourtDatesID )  
SELECT [ShippingOptions]![CourtDatesID] AS Expr1, *  
FROM ShippingOptions  
WHERE ((([ShippingOptions]![CourtDatesID])=510));
```

## SQL

```
SELECT SpeakersStatic.[ID], SpeakersStatic.[Jurisdiction], SpeakersStatic.[SPKR1], SpeakersStatic.[SPKR2],  
SpeakersStatic.[SPKR3], SpeakersStatic.[SPKR4], SpeakersStatic.[SPKR5], SpeakersStatic.[SPKR6],  
SpeakersStatic.[SPKR7], SpeakersStatic.[SPKR8], SpeakersStatic.[SPKR9], SpeakersStatic.[SPKR10],  
SpeakersStatic.[SPKR11], SpeakersStatic.[SPKR12], SpeakersStatic.[SPKR13], SpeakersStatic.[SPKR14],  
SpeakersStatic.[SPKR15], SpeakersStatic.[SPKR16], SpeakersStatic.[SPKR17], SpeakersStatic.[SPKR18],  
SpeakersStatic.[SPKR19], SpeakersStatic.[SPKR20], SpeakersStatic.[SPKR21], SpeakersStatic.[SPKR22],  
SpeakersStatic.[SPKR23], SpeakersStatic.[SPKR24], SpeakersStatic.[SPKR25], SpeakersStatic.[SPKR26],  
SpeakersStatic.[SPKR27], SpeakersStatic.[SPKR28], SpeakersStatic.[SPKR29], SpeakersStatic.[SPKR30],  
SpeakersStatic.[SPKR31], SpeakersStatic.[SPKR32], SpeakersStatic.[SPKR33], SpeakersStatic.[SPKR34],  
SpeakersStatic.[SPKR35], SpeakersStatic.[SPKR36], SpeakersStatic.[SPKR37], SpeakersStatic.[SPKR38],  
SpeakersStatic.[SPKR39], SpeakersStatic.[SPKR40], SpeakersStatic.[SPKR41], SpeakersStatic.[SPKR42],  
SpeakersStatic.[SPKR43], SpeakersStatic.[SPKR44], SpeakersStatic.[SPKR45], SpeakersStatic.[SPKR46],  
SpeakersStatic.[SPKR47], SpeakersStatic.[SPKR48], SpeakersStatic.[SPKR49], SpeakersStatic.[SPKR50],  
SpeakersStatic.[SPKR51], SpeakersStatic.[SPKR52], SpeakersStatic.[SPKR53], SpeakersStatic.[SPKR54],  
SpeakersStatic.[SPKR55], SpeakersStatic.[SPKR56], SpeakersStatic.[SPKR57], SpeakersStatic.[SPKR58],  
SpeakersStatic.[SPKR59], SpeakersStatic.[SPKR60], SpeakersStatic.[SPKR61], SpeakersStatic.[SPKR62],  
SpeakersStatic.[SPKR63], SpeakersStatic.[SPKR64], SpeakersStatic.[SPKR65], SpeakersStatic.[SPKR66],  
SpeakersStatic.[SPKR67], SpeakersStatic.[SPKR68], SpeakersStatic.[SPKR69], SpeakersStatic.[SPKR70],  
SpeakersStatic.[SPKR71], SpeakersStatic.[SPKR72], SpeakersStatic.[SPKR73], SpeakersStatic.[SPKR74],  
SpeakersStatic.[SPKR75], SpeakersStatic.[SPKR76], SpeakersStatic.[SPKR77], SpeakersStatic.[SPKR78],  
SpeakersStatic.[SPKR79], SpeakersStatic.[SPKR80], SpeakersStatic.[SPKR81], SpeakersStatic.[SPKR82],  
SpeakersStatic.[SPKR83], SpeakersStatic.[SPKR84], SpeakersStatic.[SPKR85], SpeakersStatic.[SPKR86],  
SpeakersStatic.[SPKR87], SpeakersStatic.[SPKR88], SpeakersStatic.[SPKR89], SpeakersStatic.[SPKR90],  
SpeakersStatic.[SPKR91], SpeakersStatic.[SPKR92], SpeakersStatic.[SPKR93], SpeakersStatic.[SPKR94],  
SpeakersStatic.[SPKR95], SpeakersStatic.[SPKR96], SpeakersStatic.[SPKR97], SpeakersStatic.[SPKR98],  
SpeakersStatic.[SPKR99], SpeakersStatic.[SPKR100]  
FROM SpeakersStatic  
WHERE SpeakersStatic.[ID]=2;
```

## Columns

Name	Type	Size
ID	Long Integer	4
Jurisdiction	Short Text	50
SPKR1	Short Text	255
SPKR2	Short Text	255
SPKR3	Short Text	255
SPKR4	Short Text	255
SPKR5	Short Text	255
SPKR6	Short Text	255
SPKR7	Short Text	255
SPKR8	Short Text	255
SPKR9	Short Text	255
SPKR10	Short Text	255
SPKR11	Short Text	255
SPKR12	Short Text	255
SPKR13	Short Text	255
Spkr14	Short Text	255
SPKR15	Short Text	255
SPKR16	Short Text	255
SPKR17	Short Text	255
SPKR18	Short Text	255
SPKR19	Short Text	255
SPKR20	Short Text	255
SPKR21	Short Text	255

SPKR22	Short Text	255
SPKR23	Short Text	255
SPKR24	Short Text	255
SPKR25	Short Text	255
SPKR26	Short Text	255
SPKR27	Short Text	255
SPKR28	Short Text	255
SPKR29	Short Text	255
SPKR30	Short Text	255
SPKR31	Short Text	255
SPKR32	Short Text	255
SPKR33	Short Text	255
SPKR34	Short Text	255
SPKR35	Short Text	255
SPKR36	Short Text	255
SPKR37	Short Text	255
SPKR38	Short Text	255
SPKR39	Short Text	255
SPKR40	Short Text	255
SPKR41	Short Text	255
SPKR42	Short Text	255
SPKR43	Short Text	255
SPKR44	Short Text	255
SPKR45	Short Text	255
SPKR46	Short Text	255
SPKR47	Short Text	255
SPKR48	Short Text	255
SPKR49	Short Text	255
SPKR50	Short Text	255
SPKR51	Short Text	255
SPKR52	Short Text	255
SPKR53	Short Text	255
SPKR54	Short Text	255
SPKR55	Short Text	255
SPKR56	Short Text	255
SPKR57	Short Text	255
SPKR58	Short Text	255
SPKR59	Short Text	255
SPKR60	Short Text	255
SPKR61	Short Text	255
SPKR62	Short Text	255
SPKR63	Short Text	255
SPKR64	Short Text	255
SPKR65	Short Text	255
SPKR66	Short Text	255
SPKR67	Short Text	255
SPKR68	Short Text	255
SPKR69	Short Text	255
SPKR70	Short Text	255
SPKR71	Short Text	255
SPKR72	Short Text	255
SPKR73	Short Text	255
SPKR74	Short Text	255
SPKR75	Short Text	255

SPKR76	Short Text	255
SPKR77	Short Text	255
SPKR78	Short Text	255
SPKR79	Short Text	255
SPKR80	Short Text	255
SPKR81	Short Text	255
SPKR82	Short Text	255
SPKR83	Short Text	255
SPKR84	Short Text	255
SPKR85	Short Text	255
SPKR86	Short Text	255
SPKR87	Short Text	255
SPKR88	Short Text	255
SPKR89	Short Text	255
SPKR90	Short Text	255
SPKR91	Short Text	255
SPKR92	Short Text	255
SPKR93	Short Text	255
SPKR94	Short Text	255
SPKR95	Short Text	255
SPKR96	Short Text	255
SPKR97	Short Text	255
SPKR98	Short Text	255
SPKR99	Short Text	255
SPKR100	Short Text	255

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
PrimaryKey	1

### **SQL**

```
SELECT Cases.Notes, CourtDates.ID, CourtDates.CasesID, Cases.ID  
FROM Cases INNER JOIN CourtDates ON CourtDates.[CasesID] = Cases.[ID]  
WHERE ((CourtDates.ID Like Forms![MMProcess Jobs]!JobNumberField));
```

### **Query Parameters**

Name	Type
Forms![MMProcess Jobs]!JobNumberField	Short Text

### **Columns**

Name	Type	Size
Notes	Long Text	N/A
CourtDates.ID	Long Integer	4
CasesID	Long Integer	4
Cases.ID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1

StatutesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1

## SQL

```
SELECT CourtDates.ID, CourtDates.InvoiceNo, CourtDates.AudioLength, Cases.Party1, Cases.Party1Name,
Cases.Party2, Cases.Party2Name, Cases.CaseNumber1, Cases.CaseNumber2, Cases.HearingTitle, Cases.Judge,
Cases.JudgeTitle, Cases.Jurisdiction, Customers.Company, Customers.MrMs, Customers.LastName,
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.Address,
Customers.City, Customers.State, Customers.ZIP, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.Subtotal,
CourtDates.ShipDate, CourtDates.TrackingNumber, CourtDates.InvoiceDate, CourtDates.Quantity,
CourtDates.ActualQuantity, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate,
CourtDates.FinalPrice, CourtDates.UnitPrice
FROM (CourtDates INNER JOIN Customers ON (Customers.ID = CourtDates.OrderingID) OR (Customers.ID =
CourtDates.App6) OR (Customers.ID = CourtDates.App5) OR (Customers.ID = CourtDates.App4) OR
(Customers.ID = CourtDates.App3) OR (Customers.ID = CourtDates.App2) OR (Customers.ID =
CourtDates.App1)) INNER JOIN Cases ON Cases.ID = CourtDates.CasesID
WHERE ((Customers.FirstName) like '*Ellis, Li*' OR (Customers.LastName) like '*Ellis, Li*' OR
(Customers.Company) like '*Ellis, Li*' OR (Customers.EmailAddress) like '*Ellis, Li*' OR
(Customers.BusinessPhone) like '*Ellis, Li*' OR (Customers.Address) like '*Ellis, Li*' OR (Customers.City) like
'*Ellis, Li*' OR (Customers.State) like '*Ellis, Li*' OR (Customers.ZIP) like '*Ellis, Li*' OR (Cases.Party1) like
'*Ellis, Li*' OR (Cases.Party1Name) like '*Ellis, Li*' OR (Cases.Party2) like '*Ellis, Li*' OR (Cases.Party2Name)
like '*Ellis, Li*' OR (Cases.CaseNumber1) like '*Ellis, Li*' OR (Cases.CaseNumber2) like '*Ellis, Li*' OR
(Cases.HearingTitle) like '*Ellis, Li*' OR (Cases.Judge) like '*Ellis, Li*' OR (Cases.JudgeTitle) like '*Ellis, Li*' OR
(Cases.Jurisdiction) like '*Ellis, Li*' OR (Customers.Company) like '*Ellis, Li*' OR (CourtDates.HearingDate) like
'*Ellis, Li*' OR (CourtDates.HearingStartTime) like '*Ellis, Li*' OR (CourtDates.HearingEndTime) like '*Ellis, Li*'
OR (CourtDates.CasesID) like '*Ellis, Li*' OR (CourtDates.OrderingID) like '*Ellis, Li*' OR (CourtDates.Subtotal)
like '*Ellis, Li*' OR (CourtDates.ShipDate) like '*Ellis, Li*' OR (CourtDates.TrackingNumber) like '*Ellis, Li*' OR
(CourtDates.InvoiceDate) like '*Ellis, Li*' OR (CourtDates.Quantity) like '*Ellis, Li*' OR
(CourtDates.ActualQuantity) like '*Ellis, Li*' OR (CourtDates.ExpectedRebateDate) like '*Ellis, Li*' OR
(CourtDates.ExpectedAdvanceDate) like '*Ellis, Li*' OR (CourtDates.FinalPrice) like '*Ellis, Li*' OR
(CourtDates.UnitPrice) like '*Ellis, Li*');
```

## Columns

Name	Type	Size
ID	Long Integer	4
InvoiceNo	Long Integer	4
AudioLength	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Jurisdiction	Short Text	255
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4



HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
Subtotal	Single	4
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
InvoiceDate	Date With Time	8
Quantity	Double	8
ActualQuantity	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
UnitPrice	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1

FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT Statuses.ContactsEntered, Statuses.JobEntered, Statuses.Stage1PpwkGenerated,  
Statuses.[Transcribe], Statuses.Stage3PpwkGenerated, Statuses.AudioProof, Statuses.InvoiceCompleted,  
Statuses.Stage4PpwkGenerated, Statuses.Stage5PpwkGenerated, Statuses.BurnCD, Statuses.Mail,  
Statuses.GenerateShippingEM, Statuses.AddTrackingNumber, Statuses.[CourtDatesID]  
FROM Statuses INNER JOIN CourtDates ON (Statuses.[CourtDatesID])=(CourtDates.ID)  
WHERE ((Statuses.CourtDatesID)=(CourtDates.ID));
```

### **Query Parameters**

Name	Type
Statuses.Stage1PpwkGenerat ed	Short Text
Statuses.Stage3PpwkGenerat ed	Short Text
Statuses.Stage4PpwkGenerat ed	Short Text
Statuses.Stage5PpwkGenerat ed	Short Text
Statuses.Mail	Short Text

### **Columns**

Name	Type	Size
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
Stage1PpwkGenerated	Binary	0
Transcribe	Yes/No	1
Stage3PpwkGenerated	Binary	0
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
Stage4PpwkGenerated	Binary	0
Stage5PpwkGenerated	Binary	0
BurnCD	Yes/No	1
Mail	Binary	0
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1
CourtDatesID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
CourtDatesID1	1
PrimaryKey	1

### **SQL**

```
SELECT CourtDates.ID AS CourtDatesID, UnitPrice.ID, CourtDates.AudioLength,  
CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo, CourtDates.InvoiceDate AS InvoiceDate,  
CourtDates.PaymentDueDate, CourtDates.ExpectedAdvanceDate, CourtDates.ExpectedRebateDate,  
CourtDates.EstimatedPageCount, CourtDates.FactoringCost, CourtDates.UnitPrice, UnitPrice.Rate,  
CourtDates.Quantity AS Quantity, CourtDates.DueDate, CourtDates.Subtotal AS subSubtotal, Rate*Quantity AS  
Subtotal  
FROM CourtDates INNER JOIN UnitPrice ON CourtDates.[UnitPrice] = UnitPrice.[ID]  
WHERE CourtDates.FinalPrice = 0;
```

### **Columns**

Name	Type	Size
CourtDatesID	Long Integer	4
ID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Rate	Currency	8
Quantity	Double	8
DueDate	Date With Time	8
subSubtotal	Single	4
Subtotal	Double	8

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1

---

SPKRID	1
StatutesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatutesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatutesID	1

### SQL

```
SELECT Tasks.[Due Date], Tasks.TimeLength, Tasks.Completed
FROM Tasks
WHERE (((Tasks.Completed)=False) AND ((Tasks.[Due
Date])<=[Forms]![NewMainMenu]![ProcessJobSubformNMM]![SearchJobsSubform].[Form]![txtDeadline]));
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM]![SearchJobsSubform].[Form]![txtDeadline]	Short Text

### Columns

Name	Type	Size
Due Date	Date With Time	8
TimeLength	Long Integer	4
Completed	Yes/No	1

### Table Indexes

Name	Number of Fields
ContactsTasks	1
ContactsTasksAssignedTo	1
CourtDatesID	1
Due DateIDCourtDatesID	3
New_{AA63EFE4-214C-4E9B-9A66-ADEE9}	1
New_ContactsTasks	1
New_New_{AA63EFE4-214C-4E9B-9A66-A}	1
PrimaryKey	1

## SQL

```
SELECT ShippingOptionsQ.MailClass, ShippingOptionsQ.PackageType, ShippingOptionsQ.Width,
ShippingOptionsQ.Length, ShippingOptionsQ.Depth, ShippingOptionsQ.PriorityMailExpress1030,
ShippingOptionsQ.HolidayDelivery, ShippingOptionsQ.SundayDelivery, ShippingOptionsQ.SaturdayDelivery,
ShippingOptionsQ.SignatureRequired, ShippingOptionsQ.Stealth, ShippingOptionsQ.ReplyPostage,
ShippingOptionsQ.InsuredMail, ShippingOptionsQ.COD, ShippingOptionsQ.RestrictedDelivery,
ShippingOptionsQ.AdultSignatureRestricted, ShippingOptionsQ.AdultSignatureRequired,
ShippingOptionsQ.ReturnReceipt, ShippingOptionsQ.CertifiedMail, ShippingOptionsQ.SignatureConfirmation,
ShippingOptionsQ.USPSTracking, ShippingOptionsQ.ReferenceID, ShippingOptionsQ.ToName,
ShippingOptionsQ.ToAddress1, ShippingOptionsQ.ToAddress2, ShippingOptionsQ.ToCity,
ShippingOptionsQ.ToState, ShippingOptionsQ.ToPostalCode, ShippingOptionsQ.ToCountry,
ShippingOptionsQ.Value, ShippingOptionsQ.Description, ShippingOptionsQ.WeightOz,
ShippingOptionsQ.ActualWeight, ShippingOptionsQ.ActualWeightText, ShippingOptionsQ.ID,
ShippingOptionsQ.Output, ShippingOptionsQ.CourtDatesID
FROM ShippingOptionsQ
WHERE
(((ShippingOptionsQ.CourtDatesID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]));
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255
HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255
SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	255
ToAddress1	Short Text	255
ToAddress2	Short Text	255

ToCity	Short Text	255
ToState	Short Text	255
ToPostalCode	Short Text	255
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
ID	Long Integer	4
Output	Long Text	N/A
CourtDatesID	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1



## SQL

```
SELECT ShippingOptionsQ.MailClass, ShippingOptionsQ.PackageType, ShippingOptionsQ.Width,
ShippingOptionsQ.Length, ShippingOptionsQ.Depth, ShippingOptionsQ.PriorityMailExpress1030,
ShippingOptionsQ.HolidayDelivery, ShippingOptionsQ.SundayDelivery, ShippingOptionsQ.SaturdayDelivery,
ShippingOptionsQ.SignatureRequired, ShippingOptionsQ.Stealth, ShippingOptionsQ.ReplyPostage,
ShippingOptionsQ.InsuredMail, ShippingOptionsQ.COD, ShippingOptionsQ.RestrictedDelivery,
ShippingOptionsQ.AdultSignatureRestricted, ShippingOptionsQ.AdultSignatureRequired,
ShippingOptionsQ.ReturnReceipt, ShippingOptionsQ.CertifiedMail, ShippingOptionsQ.SignatureConfirmation,
ShippingOptionsQ.USPSTracking, ShippingOptionsQ.ReferenceID, "Court of Appeals Div I Clerk's Office" AS
ToName, "600 University St" AS ToAddress1, "One Union Square" AS ToAddress2, "Seattle" AS ToCity, "WA"
AS ToState, "98101" AS ToPostalCode, ShippingOptionsQ.ToCountry, ShippingOptionsQ.Value,
ShippingOptionsQ.Description, ShippingOptionsQ.WeightOz, ShippingOptionsQ.ActualWeight,
ShippingOptionsQ.ActualWeightText, ShippingOptionsQ.ID, ShippingOptionsQ.Output,
ShippingOptionsQ.CourtDatesID
FROM ShippingOptionsQ
WHERE
(((ShippingOptionsQ.CourtDatesID)=[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberFi
eld]));
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
MailClass	Long Integer	4
PackageType	Long Integer	4
Width	Short Text	255
Length	Short Text	255
Depth	Short Text	255
PriorityMailExpress1030	Short Text	255
HolidayDelivery	Short Text	255
SundayDelivery	Short Text	255
SaturdayDelivery	Short Text	255
SignatureRequired	Short Text	255
Stealth	Short Text	255
ReplyPostage	Short Text	255
InsuredMail	Short Text	255
COD	Short Text	255
RestrictedDelivery	Short Text	255
AdultSignatureRestricted	Short Text	255
AdultSignatureRequired	Short Text	255
ReturnReceipt	Short Text	255
CertifiedMail	Short Text	255
SignatureConfirmation	Short Text	255
USPSTracking	Short Text	255
ReferenceID	Short Text	255
ToName	Short Text	0
ToAddress1	Short Text	0
ToAddress2	Short Text	0

ToCity	Short Text	0
ToState	Short Text	0
ToPostalCode	Short Text	0
ToCountry	Short Text	255
Value	Short Text	255
Description	Short Text	255
WeightOz	Short Text	255
ActualWeight	Short Text	255
ActualWeightText	Short Text	255
ID	Long Integer	4
Output	Long Text	N/A
CourtDatesID	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CourtDatesID	1
CourtDatesIDLK	1
PrimaryKey	1
ReferenceID	1
ToPostalCode	1

### SQL

```
SELECT Cases.Party1, Cases.Party1Name, Cases.Party2, Cases.Party2Name, Cases.CaseNumber1,
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.ID,
CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3, CourtDates.App4,
CourtDates.App5, CourtDates.App6, CourtDates.OrderingID
FROM Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID];
```

### Columns

Name	Type	Size
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ID	Long Integer	4
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4

### Table Indexes

Name	Number of Fields
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1

InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT PaymentQueryInvoiceInfo.["PaymentsID"] AS Expr1,  
PaymentQueryInvoiceInfo.["PaymentsInvoiceNo"] AS Expr2, PaymentQueryInvoiceInfo.["Amount"] AS Expr3,  
PaymentQueryInvoiceInfo.["RemitDate"] AS Expr4, PaymentQueryInvoiceInfo.["CourtDatesID"] AS Expr5,  
PaymentQueryInvoiceInfo.["HearingDate"] AS Expr6, PaymentQueryInvoiceInfo.["HearingStartTime"] AS  
Expr7, PaymentQueryInvoiceInfo.["HearingEndTime"] AS Expr8, PaymentQueryInvoiceInfo.["CasesID"] AS  
Expr9, PaymentQueryInvoiceInfo.["OrderingID"] AS Expr10, PaymentQueryInvoiceInfo.["AudioLength"] AS  
Expr11, PaymentQueryInvoiceInfo.["TurnaroundTimesCD"] AS Expr12,  
PaymentQueryInvoiceInfo.["InvoiceNo"] AS Expr13, PaymentQueryInvoiceInfo.["InvoiceDate"] AS Expr14,  
PaymentQueryInvoiceInfo.["PaymentDueDate"] AS Expr15, PaymentQueryInvoiceInfo.["UnitPrice"] AS Expr16,  
PaymentQueryInvoiceInfo.["Quantity"] AS Expr17, PaymentQueryInvoiceInfo.["Subtotal"] AS Expr18  
FROM PaymentQueryInvoiceInfo;
```

## Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]! [JobNumberField]	Short Text
PaymentQueryInvoiceInfo.["PaymentsID"]	Short Text
PaymentQueryInvoiceInfo.["PaymentsInvoiceNo"]	Short Text
PaymentQueryInvoiceInfo.["Amount"]	Short Text
PaymentQueryInvoiceInfo.["RemitDate"]	Short Text
PaymentQueryInvoiceInfo.["CourtDatesID"]	Short Text
PaymentQueryInvoiceInfo.["HearingDate"]	Short Text
PaymentQueryInvoiceInfo.["HearingStartTime"]	Short Text
PaymentQueryInvoiceInfo.["HearingEndTime"]	Short Text
PaymentQueryInvoiceInfo.["CasesID"]	Short Text
PaymentQueryInvoiceInfo.["OrderingID"]	Short Text
PaymentQueryInvoiceInfo.["AudioLength"]	Short Text
PaymentQueryInvoiceInfo.["TurnaroundTimesCD"]	Short Text
PaymentQueryInvoiceInfo.["InvoiceNo"]	Short Text
PaymentQueryInvoiceInfo.["InvoiceDate"]	Short Text
PaymentQueryInvoiceInfo.["PaymentDueDate"]	Short Text
PaymentQueryInvoiceInfo.["UnitPrice"]	Short Text
PaymentQueryInvoiceInfo.["Quantity"]	Short Text
PaymentQueryInvoiceInfo.["Subtotal"]	Short Text

**Columns**

Name	Type	Size
Expr1	From	0
Expr2	From	0
Expr3	From	0
Expr4	From	0
Expr5	From	0
Expr6	From	0
Expr7	From	0
Expr8	From	0
Expr9	From	0
Expr10	From	0
Expr11	From	0
Expr12	From	0
Expr13	From	0
Expr14	From	0
Expr15	From	0
Expr16	From	0
Expr17	From	0
Expr18	From	0

## SQL

```
UPDATE TempShippingOptionsQ INNER JOIN ShippingOptions ON (TempShippingOptionsQ.PackageType = ShippingOptions.PackageType) AND (TempShippingOptionsQ.MailClass = ShippingOptions.MailClass) AND (TempShippingOptionsQ.CourtDatesID = ShippingOptions.CourtDatesID) AND (TempShippingOptionsQ.EmailAddress = ShippingOptions.ToEmail) AND (TempShippingOptionsQ.ZIP = ShippingOptions.ToPostalCode) AND (TempShippingOptionsQ.ToState = ShippingOptions.ToState) AND (TempShippingOptionsQ.ToCity = ShippingOptions.ToCity) AND (TempShippingOptionsQ.ToAddress1 = ShippingOptions.ToAddress2) AND (TempShippingOptionsQ.Company = ShippingOptions.ToAddress1) SET ShippingOptions.ToName = [TempShippingOptionsQ].[FirstName] & " " & [TempShippingOptionsQ].[LastName], ShippingOptions.ToAddress1 = [TempShippingOptionsQ]![Company], ShippingOptions.ToAddress2 = [TempShippingOptionsQ]![ToAddress1], ShippingOptions.ToCity = [TempShippingOptionsQ]![City], ShippingOptions.ToState = [TempShippingOptionsQ]![State], ShippingOptions.ToPostalCode = [TempShippingOptionsQ]![ZIP], ShippingOptions.ToEmail = [TempShippingOptionsQ]![EmailAddress];
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text
[TempShippingOptionsQ].[FirstName]	Short Text
[TempShippingOptionsQ].[LastName]	Short Text
[TempShippingOptionsQ]![Company]	Short Text
[TempShippingOptionsQ]![City]	Short Text
[TempShippingOptionsQ]![State]	Short Text
[TempShippingOptionsQ]![ZIP]	Short Text
[TempShippingOptionsQ]![EmailAddress]	Short Text

**SQL**

SELECT #3/16/2020# AS Deadline, 1080 AS AudioLength, 810 AS PageCount, 2146.5 AS Subtotal1, 2632.5 AS Subtotal2, 3037.5 AS Subtotal3, 3442.5 AS Subtotal4, 2025 AS Subtotal5;

**Columns**

Name	Type	Size
Deadline	Date With Time	8
AudioLength	Long Integer	4
PageCount	Long Integer	4
Subtotal1	Time	16
Subtotal2	Time	16
Subtotal3	Time	16
Subtotal4	Time	16
Subtotal5	Long Integer	4



### SQL

```
SELECT Customers.ID, Customers.MrMs, Customers.[Company], Customers.[LastName],  
Customers.[FirstName], Customers.[BusinessPhone], Customers.Address, Customers.City, Customers.[State],  
Customers.[ZIP], Customers.FactoringApproved, Customers.EmailAddress, Customers.Notes,  
GetInvoiceNoFromCDID.Subtotal*.8 AS EstimatedAdvanceAmount  
FROM Customers INNER JOIN GetInvoiceNoFromCDID ON  
Customers.ID=[GetInvoiceNoFromCDID].OrderingID  
WHERE Customers.ID=[GetInvoiceNoFromCDID].OrderingID;
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1
EmailAddress	Short Text	50
Notes	Long Text	N/A
EstimatedAdvanceAmount	Double	8

### Table Indexes

Name	Number of Fields
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1

---

State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT Customers.ID, Customers.MrMs, Customers.[Company], Customers.[LastName],
Customers.[FirstName], Customers.[BusinessPhone], Customers.Address, Customers.City, Customers.[State],
Customers.[ZIP], Customers.FactoringApproved, Customers.EmailAddress, Customers.Notes
FROM Customers INNER JOIN [TR-Court-Q] ON (Customers.ID=[TR-Court-Q].OrderingID) OR
(Customers.ID=[TR-Court-Q].App1) Or (Customers.ID=[TR-Court-Q].App2) Or (Customers.ID=[TR-Court-
Q].App3) Or (Customers.ID=[TR-Court-Q].App4) Or (Customers.ID=[TR-Court-Q].App5) Or
(Customers.ID=[TR-Court-Q].App6)
WHERE Customers.ID=[TR-Court-Q].OrderingID OR Customers.ID=[TR-Court-Q].App1 Or Customers.ID=[TR-
Court-Q].App2 Or Customers.ID=[TR-Court-Q].App3 Or Customers.ID=[TR-Court-Q].App4 Or
Customers.ID=[TR-Court-Q].App5 Or Customers.ID=[TR-Court-Q].App6;
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
ID	Long Integer	4
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1
EmailAddress	Short Text	50
Notes	Long Text	N/A

## Table Indexes

Name	Number of Fields
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1

State/Province	1
----------------	---

### **SQL**

```
SELECT Customers.ID, Customers.MrMs, Customers.[Company], Customers.[LastName],  
Customers.[FirstName], Customers.[BusinessPhone], Customers.Address, Customers.City, Customers.[State],  
Customers.[ZIP], Customers.FactoringApproved, Customers.EmailAddress, Customers.Notes  
FROM Customers INNER JOIN [TR-Court-Q] ON (Customers.ID=[TR-Court-Q].OrderingID) OR  
(Customers.ID=[TR-Court-Q].App1) Or (Customers.ID=[TR-Court-Q].App2) Or (Customers.ID=[TR-Court-  
Q].App3) Or (Customers.ID=[TR-Court-Q].App4) Or (Customers.ID=[TR-Court-Q].App5) Or  
(Customers.ID=[TR-Court-Q].App6)  
WHERE Customers.ID=[TR-Court-Q].OrderingID Or Customers.ID=[TR-Court-Q].App1 Or Customers.ID=[TR-  
Court-Q].App2 Or Customers.ID=[TR-Court-Q].App3 Or Customers.ID=[TR-Court-Q].App4 Or  
Customers.ID=[TR-Court-Q].App5 Or Customers.ID=[TR-Court-Q].App6;
```

### **Query Parameters**

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
ID	Long Integer	4
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1
EmailAddress	Short Text	50
Notes	Long Text	N/A

### **Table Indexes**

Name	Number of Fields
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1

State/Province	1
----------------	---

## SQL

```
SELECT Cases.Party1, Cases.Party1Name, Cases.Party2, Cases.Party2Name, Cases.CaseNumber1,
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.ID,
CourtDates.Quantity, CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3,
CourtDates.App4, CourtDates.App5, CourtDates.App6, CourtDates.OrderingID, CourtDates.AudioLength,
CourtDates.TurnaroundTimesCD, CourtDates.PaymentDueDate, CourtDates.UnitPrice,
CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate, CourtDates.Location,
CourtDates.InvoiceNo, CourtDates.FactoringCost, CourtDates.InvoiceDate, CourtDates.Subtotal,
CourtDates.FinalPrice, CourtDates.PaymentSum, CourtDates.EstimatedPageCount, CourtDates.DueDate,
CourtDates.ActualQuantity, CourtDates.DueDate, CourtDates.InvoiceDate, CourtDates.FiledNotFiled,
CourtDates.EstimatedPageCount, CourtDates.Location
FROM Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]
WHERE (((CourtDates.ID)=(Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField])););
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

## Columns

Name	Type	Size
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ID	Long Integer	4
Quantity	Double	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
PaymentDueDate	Date With Time	8
UnitPrice	Long Integer	4
ExpectedRebateDate	Date With Time	8

ExpectedAdvanceDate	Date With Time	8
Expr1029	Short Text	255
InvoiceNo	Long Integer	4
FactoringCost	Currency	8
Expr1032	Date With Time	8
Subtotal	Single	4
FinalPrice	Single	4
PaymentSum	Single	4
Expr1036	Long Integer	4
Expr1037	Date With Time	8
ActualQuantity	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
FiledNotFiled	Yes/No	1
EstimatedPageCount	Long Integer	4
Location	Short Text	255

# **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



### SQL

```
SELECT Cases.Party1, Cases.Party1Name, Cases.Party2, Cases.Party2Name, Cases.CaseNumber1,
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
Cases.CourtDatesID, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,
CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3, CourtDates.App4,
CourtDates.App5, CourtDates.App6, CourtDates.OrderingID
FROM Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID]
WHERE CourtDates.ID=([OrderingInfoForm]![HDTOrderingInfo]![Column(0)]);
```

### Query Parameters

Name	Type
Cases.CourtDatesID	Short Text
[OrderingInfoForm]![HDTOrderingInfo]![Column(0)]	Short Text

### Columns

Name	Type	Size
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
CourtDatesID	Binary	0
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4

### Table Indexes

Name	Number of Fields
CasesJurisdiction	1
Company	1
First Name	1

---

Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT Cases.Party1, Cases.Party1Name, Cases.Party2, Cases.Party2Name, Cases.CaseNumber1,
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.ID,
CourtDates.Quantity, CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3,
CourtDates.App4, CourtDates.App5, CourtDates.App6, CourtDates.OrderingID, CourtDates.AudioLength,
CourtDates.TurnaroundTimesCD, CourtDates.PaymentDueDate, CourtDates.UnitPrice,
CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate, CourtDates.Location,
CourtDates.InvoiceNo, CourtDates.FactoringCost, CourtDates.InvoiceDate, CourtDates.Subtotal,
CourtDates.FinalPrice, CourtDates.PaymentSum, CourtDates.EstimatedPageCount, CourtDates.DueDate
FROM Cases INNER JOIN CourtDates ON Cases.[ID] = CourtDates.[CasesID];
```

## Columns

Name	Type	Size
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ID	Long Integer	4
Quantity	Double	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
PaymentDueDate	Date With Time	8
UnitPrice	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
Location	Short Text	255
InvoiceNo	Long Integer	4
FactoringCost	Currency	8
InvoiceDate	Date With Time	8
Subtotal	Single	4
FinalPrice	Single	4
PaymentSum	Single	4
EstimatedPageCount	Long Integer	4
DueDate	Date With Time	8

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### **SQL**

```
SELECT Cases.Party1, Cases.Party1Name, Cases.Party2, Cases.Party2Name, Cases.CaseNumber1,
Cases.CaseNumber2, Cases.Jurisdiction, Cases.HearingTitle, Cases.Judge, Cases.JudgeTitle,
Cases.CourtDatesID
FROM Cases INNER JOIN CourtDates ON (Cases.ID = CourtDates.CasesID) AND (Cases.CourtDatesID =
CourtDates.ID);
```

### **Query Parameters**

<u>Name</u>	<u>Type</u>
Cases.CourtDatesID	Short Text

### **Columns**

<u>Name</u>	<u>Type</u>	<u>Size</u>
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
CourtDatesID	Binary	0

### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1

### SQL

```
SELECT *  
FROM [TR-AppAddrQ] INNER JOIN [TR-Court-Q] ON ([TR-AppAddrQ].ID=[TR-Court-Q].App6) Or ([TR-  
AppAddrQ].ID=[TR-Court-Q].App5) Or ([TR-AppAddrQ].ID=[TR-Court-Q].App4) Or ([TR-AppAddrQ].ID=[TR-  
Court-Q].App3) Or ([TR-AppAddrQ].ID=[TR-Court-Q].App2) Or ([TR-AppAddrQ].ID=[TR-Court-Q].App1) OR  
([TR-AppAddrQ].ID=[TR-Court-Q].OrderingID);
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
TR-AppAddrQ.ID	Long Integer	4
MrMs	Short Text	255
Company	Short Text	50
LastName	Short Text	50
FirstName	Short Text	50
BusinessPhone	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
FactoringApproved	Yes/No	1
EmailAddress	Short Text	50
Notes	Long Text	N/A
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
TR-Court-Q.ID	Long Integer	4
Quantity	Double	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4

OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTImesCD	Long Integer	4
PaymentDueDate	Date With Time	8
UnitPrice	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
Expr1029	Short Text	255
InvoiceNo	Long Integer	4
FactoringCost	Currency	8
Expr1032	Date With Time	8
Subtotal	Single	4
FinalPrice	Single	4
PaymentSum	Single	4
Expr1036	Long Integer	4
Expr1037	Date With Time	8
ActualQuantity	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
FiledNotFiled	Yes/No	1
EstimatedPageCount	Long Integer	4
Location	Short Text	255

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1

CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



### SQL

```
SELECT CourtDates.ID, CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime,  
Cases.Party1, Cases.Party2, Cases.Jurisdiction, Cases.HearingTitle, CourtDates.Location, CourtDates.CasesID  
FROM Cases INNER JOIN CourtDates ON CourtDates.[CasesID]=Cases.[ID]  
WHERE CourtDates.ID=(Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]);
```

### Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
Party1	Short Text	50
Party2	Short Text	50
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Location	Short Text	255
CasesID	Long Integer	4

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.ID,  
CourtDates.Quantity, CourtDates.CasesID, CourtDates.App1, CourtDates.App2, CourtDates.App3,  
CourtDates.App4, CourtDates.App5, CourtDates.App6, CourtDates.OrderingID AS OrderingID,  
CourtDates.AudioLength, CourtDates.TurnaroundTImesCD, CourtDates.PaymentDueDate,  
CourtDates.UnitPrice, CourtDates.ExpectedRebateDate, CourtDates.ExpectedAdvanceDate AS  
ExpectedAdvanceDate, CourtDates.Location, CourtDates.InvoiceNo, CourtDates.FactoringCost,  
CourtDates.InvoiceDate, CourtDates.Subtotal, (CourtDates.Subtotal*.8) AS ExpectedAdvanceAmount,  
CourtDates.FinalPrice, CourtDates.PaymentSum, CourtDates.EstimatedPageCount, CourtDates.DueDate,  
CourtDates.ActualQuantity, CourtDates.DueDate, CourtDates.InvoiceDate, CourtDates.FiledNotFiled,  
CourtDates.EstimatedPageCount, CourtDates.PPID, CourtDates.PPStatus, GetInvoiceNoFromCDID.InvoiceNo,  
CourtDates.InventoryRateCode AS InventoryRateCode  
FROM CourtDates INNER JOIN GetInvoiceNoFromCDID ON  
CourtDates.InvoiceNo=GetInvoiceNoFromCDID.InvoiceNo;
```

## Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

## Columns

Name	Type	Size
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
ID	Long Integer	4
Quantity	Double	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTImesCD	Long Integer	4
PaymentDueDate	Date With Time	8
UnitPrice	Long Integer	4
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
Location	Short Text	255
CourtDates.InvoiceNo	Long Integer	4
FactoringCost	Currency	8
Expr1022	Date With Time	8
Subtotal	Single	4
ExpectedAdvanceAmount	Double	8
FinalPrice	Single	4
PaymentSum	Single	4
Expr1027	Long Integer	4

Expr1028	Date With Time	8
ActualQuantity	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
FiledNotFiled	Yes/No	1
EstimatedPageCount	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255
GetInvoiceNoFromCDID.InvoiceNo	Long Integer	4
InventoryRateCode	Long Integer	4

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

### SQL

```
SELECT *  
FROM Cases INNER JOIN GetInvoiceNoFromCDID ON Cases.ID=GetInvoiceNoFromCDID.OAICasesID;
```

### Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

### Columns

Name	Type	Size
Cases.ID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Cases.Notes	Long Text	N/A
GetInvoiceNoFromCDID.ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
App1	Long Integer	4
App2	Long Integer	4
App3	Long Integer	4
App4	Long Integer	4
App5	Long Integer	4
App6	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
GetInvoiceNoFromCDID.CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4

FiledNotFiled	Yes/No	1
Factored	Yes/No	1
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
ExpectedRebateDate	Date With Time	8
EstimatedPageCount	Long Integer	4
FactoringCost	Currency	8
UnitPrice	Long Integer	4
Quantity	Double	8
ActualQuantity	Long Integer	4
Subtotal	Single	4
ExpectedAdvanceDate	Date With Time	8
FinalPrice	Single	4
GetInvoiceNoFromCDID.CourtDates.PaymentSum	Single	4
InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
PPID	Short Text	255
PPStatus	Short Text	255
CourtDatesID	Long Integer	4
OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
OrderingAttorneyInfo.PaymentSum	Single	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
OrderingAttorneyInfo.Notes	Long Text	N/A
FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1

---

PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvIID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1



## SQL

```
SELECT *
FROM TRInvoiceCasesQ INNER JOIN TRInv ON TRInvoiceCasesQ.[Cases.ID]=TRInv.CasesID;
```

## Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text

## Columns

Name	Type	Size
Cases.ID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Cases.Notes	Long Text	N/A
TRInvoiceCasesQ.GetInvoiceNoFromCDID.ID	Long Integer	4
TRInvoiceCasesQ.HearingDate	Date With Time	8
TRInvoiceCasesQ.HearingStartTime	Date With Time	8
TRInvoiceCasesQ.HearingEndTime	Date With Time	8
TRInvoiceCasesQ.CasesID	Long Integer	4
TRInvoiceCasesQ.App1	Long Integer	4
TRInvoiceCasesQ.App2	Long Integer	4
TRInvoiceCasesQ.App3	Long Integer	4
TRInvoiceCasesQ.App4	Long Integer	4
TRInvoiceCasesQ.App5	Long Integer	4
TRInvoiceCasesQ.App6	Long Integer	4
TRInvoiceCasesQ.OrderingID	Long Integer	4
StatusesID	Long Integer	4
TRInvoiceCasesQ.AudioLength	Long Integer	4
TRInvoiceCasesQ.Location	Short Text	255
TRInvoiceCasesQ.TurnaroundTimesCD	Long Integer	4
TRInvoiceCasesQ.InvoiceNo	Long Integer	4
TRInvoiceCasesQ.DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4

AGShortcuts	Long Integer	4
TRInvoiceCasesQ.FiledNotFiled	Yes/No	1
Factored	Yes/No	1
TRInvoiceCasesQ.InvoiceDate	Date With Time	8
TRInvoiceCasesQ.PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
TRInvoiceCasesQ.ExpectedRebateDate	Date With Time	8
TRInvoiceCasesQ.EstimatedPageCount	Long Integer	4
TRInvoiceCasesQ.FactoringCost	Currency	8
TRInvoiceCasesQ.UnitPrice	Long Integer	4
TRInvoiceCasesQ.Quantity	Double	8
TRInvoiceCasesQ.ActualQuantity	Long Integer	4
TRInvoiceCasesQ.Subtotal	Single	4
TRInvoiceCasesQ.ExpectedAdvanceDate	Date With Time	8
TRInvoiceCasesQ.FinalPrice	Single	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.PaymentSum	Single	4
TRInvoiceCasesQ.InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
TRInvoiceCasesQ.PPID	Short Text	255
TRInvoiceCasesQ.PPStatus	Short Text	255
CourtDatesID	Long Integer	4
OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Payment	Single	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Notes	Long Text	N/A
FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4
TRInv.HearingDate	Date With Time	8
TRInv.HearingStartTime	Date With Time	8
TRInv.HearingEndTime	Date With Time	8
TRInv.ID	Long Integer	4
TRInv.Quantity	Double	8
TRInv.CasesID	Long Integer	4
TRInv.App1	Long Integer	4
TRInv.App2	Long Integer	4
TRInv.App3	Long Integer	4

TRInv.App4	Long Integer	4
TRInv.App5	Long Integer	4
TRInv.App6	Long Integer	4
TRInv.OrderingID	Long Integer	4
TRInv.AudioLength	Long Integer	4
TRInv.TurnaroundTimesCD	Long Integer	4
TRInv.PaymentDueDate	Date With Time	8
TRInv.UnitPrice	Long Integer	4
TRInv.ExpectedRebateDate	Date With Time	8
TRInv.ExpectedAdvanceDate	Date With Time	8
TRInv.Location	Short Text	255
TRInv.CourtDates.InvoiceNo	Long Integer	4
TRInv.FactoringCost	Currency	8
Expr1022	Date With Time	8
TRInv.Subtotal	Single	4
ExpectedAdvanceAmount	Double	8
TRInv.FinalPrice	Single	4
TRInv.PaymentSum	Single	4
Expr1027	Long Integer	4
Expr1028	Date With Time	8
TRInv.ActualQuantity	Long Integer	4
TRInv.DueDate	Date With Time	8
TRInv.InvoiceDate	Date With Time	8
TRInv.FiledNotFiled	Yes/No	1
TRInv.EstimatedPageCount	Long Integer	4
TRInv.PPID	Short Text	255
TRInv.PPStatus	Short Text	255
TRInv.GetInvoiceNoFromCDID.InvoiceNo	Long Integer	4
TRInv.InventoryRateCode	Long Integer	4

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1

PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
SELECT TRInv.HearingDate AS TRInv_HearingDate, TRInv.HearingStartTime AS TRInv_HearingStartTime,
TRInv.HearingEndTime AS TRInv_HearingEndTime, TRInv.ID, TRInv.Quantity AS TRInv_Quantity,
TRInv.CasesID AS TRInv_CasesID, TRInv.App1 AS TRInv_App1, TRInv.App2 AS TRInv_App2, TRInv.App3 AS
TRInv_App3, TRInv.App4 AS TRInv_App4, TRInv.App5 AS TRInv_App5, TRInv.App6 AS TRInv_App6,
TRInv.OrderingID AS TRInv_OrderingID, TRInv.AudioLength AS TRInv_AudioLength,
TRInv.TurnaroundTimesCD AS TRInv_TurnaroundTimesCD, TRInv.PaymentDueDate AS
TRInv_PaymentDueDate, TRInv.UnitPrice AS TRInv_UnitPrice, TRInv.ExpectedRebateDate AS
TRInv_ExpectedRebateDate, TRInv.ExpectedAdvanceDate AS TRInv_ExpectedAdvanceDate, TRInv.Location
AS TRInv_Location, TRInv.CourtDates.InvoiceNo, TRInv.FactoringCost AS TRInv_FactoringCost,
TRInv.Expr1022, TRInv.Subtotal AS TRInv_Subtotal, TRInv.ExpectedAdvanceAmount, TRInv.FinalPrice AS
TRInv_FinalPrice, TRInv.PaymentSum, TRInv.Expr1027, TRInv.Expr1028, TRInv.ActualQuantity AS
TRInv_ActualQuantity, TRInv.DueDate AS TRInv_DueDate, TRInv.InvoiceDate AS TRInv_InvoiceDate,
TRInv.FiledNotFiled AS TRInv_FiledNotFiled, TRInv.EstimatedPageCount AS TRInv_EstimatedPageCount,
TRInv.PPID AS TRInv_PPID, TRInv.PPStatus AS TRInv_PPStatus, TRInv.GetInvoiceNoFromCDID.InvoiceNo,
TRInv.InventoryRateCode AS TRInv_InventoryRateCode, TRInvoiceCasesQ.Cases.ID,
TRInvoiceCasesQ.Party1, TRInvoiceCasesQ.Party1Name, TRInvoiceCasesQ.Party2,
TRInvoiceCasesQ.Party2Name, TRInvoiceCasesQ.CaseNumber1, TRInvoiceCasesQ.CaseNumber2,
TRInvoiceCasesQ.Jurisdiction, TRInvoiceCasesQ.HearingTitle, TRInvoiceCasesQ.Judge,
TRInvoiceCasesQ.JudgeTitle, TRInvoiceCasesQ.Cases.Notes, TRInvoiceCasesQ.GetInvoiceNoFromCDID.ID,
TRInvoiceCasesQ.HearingDate AS TRInvoiceCasesQ_HearingDate, TRInvoiceCasesQ.HearingStartTime AS
TRInvoiceCasesQ_HearingStartTime, TRInvoiceCasesQ.HearingEndTime AS
TRInvoiceCasesQ_HearingEndTime, TRInvoiceCasesQ.CasesID AS TRInvoiceCasesQ_CasesID,
TRInvoiceCasesQ.App1 AS TRInvoiceCasesQ_App1, TRInvoiceCasesQ.App2 AS TRInvoiceCasesQ_App2,
TRInvoiceCasesQ.App3 AS TRInvoiceCasesQ_App3, TRInvoiceCasesQ.App4 AS TRInvoiceCasesQ_App4,
TRInvoiceCasesQ.App5 AS TRInvoiceCasesQ_App5, TRInvoiceCasesQ.App6 AS TRInvoiceCasesQ_App6,
TRInvoiceCasesQ.OrderingID AS TRInvoiceCasesQ_OrderingID, TRInvoiceCasesQ.StatusesID,
TRInvoiceCasesQ.AudioLength AS TRInvoiceCasesQ_AudioLength, TRInvoiceCasesQ.Location AS
TRInvoiceCasesQ_Location, TRInvoiceCasesQ.TurnaroundTimesCD AS TRInvoiceCasesQ_TurnaroundTimesCD,
TRInvoiceCasesQ.InvoiceNo, TRInvoiceCasesQ.DueDate AS TRInvoiceCasesQ_DueDate,
TRInvoiceCasesQ.ShipDate, TRInvoiceCasesQ.TrackingNumber, TRInvoiceCasesQ.PaymentType,
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.Notes, TRInvoiceCasesQ.ShippingOptionsID,
TRInvoiceCasesQ.SPKRID, TRInvoiceCasesQ.AGShortcuts, TRInvoiceCasesQ.FiledNotFiled AS
TRInvoiceCasesQ_FiledNotFiled, TRInvoiceCasesQ.Factored, TRInvoiceCasesQ.InvoiceDate AS
TRInvoiceCasesQ_InvoiceDate, TRInvoiceCasesQ.PaymentDueDate AS TRInvoiceCasesQ_PaymentDueDate,
TRInvoiceCasesQ.FactoringInterestID, TRInvoiceCasesQ.ExpectedRebateDate AS
TRInvoiceCasesQ_ExpectedRebateDate, TRInvoiceCasesQ.EstimatedPageCount AS
TRInvoiceCasesQ_EstimatedPageCount, TRInvoiceCasesQ.FactoringCost AS TRInvoiceCasesQ_FactoringCost,
TRInvoiceCasesQ.UnitPrice AS TRInvoiceCasesQ_UnitPrice, TRInvoiceCasesQ.Quantity AS
TRInvoiceCasesQ_Quantity, TRInvoiceCasesQ.ActualQuantity AS TRInvoiceCasesQ_ActualQuantity,
TRInvoiceCasesQ.Subtotal AS TRInvoiceCasesQ_Subtotal, TRInvoiceCasesQ.ExpectedAdvanceDate AS
TRInvoiceCasesQ_ExpectedAdvanceDate, TRInvoiceCasesQ.FinalPrice AS TRInvoiceCasesQ_FinalPrice,
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.PaymentSum, TRInvoiceCasesQ.InventoryRateCode AS
TRInvoiceCasesQ_InventoryRateCode, TRInvoiceCasesQ.AccountCode, TRInvoiceCasesQ.TaxType,
TRInvoiceCasesQ.BrandingTheme, TRInvoiceCasesQ.PPID AS TRInvoiceCasesQ_PPID,
TRInvoiceCasesQ.PPStatus AS TRInvoiceCasesQ_PPStatus, TRInvoiceCasesQ.CourtDatesID AS
TRInvoiceCasesQ_CourtDatesID, TRInvoiceCasesQ.OAIInvoiceNo, TRInvoiceCasesQ.OAISubtotal,
TRInvoiceCasesQ.OAIQuantity, TRInvoiceCasesQ.OAIUnitPrice,
TRInvoiceCasesQ.OrderingAttorneyInfo.PaymentSum, TRInvoiceCasesQ.CustomersID,
TRInvoiceCasesQ.Company, TRInvoiceCasesQ.MrMs, TRInvoiceCasesQ.LastName,
TRInvoiceCasesQ.FirstName, TRInvoiceCasesQ.EmailAddress, TRInvoiceCasesQ.BusinessPhone,
TRInvoiceCasesQ.FaxNumber, TRInvoiceCasesQ.Address, TRInvoiceCasesQ.City, TRInvoiceCasesQ.State,
TRInvoiceCasesQ.ZIP, TRInvoiceCasesQ.OrderingAttorneyInfo.Notes, TRInvoiceCasesQ.FactoringApproved,
TRInvoiceCasesQ.OAICasesID, CourtDatesRatesQuery.CourtDatesID AS CourtDatesRatesQuery_CourtDatesID,
CourtDatesRatesQuery.InventoryRateCode AS CourtDatesRatesQuery_InventoryRateCode,
CourtDatesRatesQuery.[List Price], CourtDatesRatesQuery.RatesID, CourtDatesRatesQuery.Code
FROM CourtDatesRatesQuery INNER JOIN (TRInvoiceCasesQ INNER JOIN TRInv ON
TRInvoiceCasesQ.[CustomersID] = TRInv.[OrderingID]) ON CourtDatesRatesQuery.[CourtDatesID] =
TRInv.[CourtDatesID];
```

## Query Parameters

Name	Type
[Forms]![NewMainMenu]![ProcessJobSubformNMM].[Form]![JobNumberField]	Short Text
CourtDatesRatesQuery.[ListPrice]	Short Text

## Columns

Name	Type	Size
TRInv_HearingDate	Date With Time	8
TRInv_HearingStartTime	Date With Time	8
TRInv_HearingEndTime	Date With Time	8
TRInv.ID	Long Integer	4
TRInv_Quantity	Double	8
TRInv_CasesID	Long Integer	4
TRInv_App1	Long Integer	4
TRInv_App2	Long Integer	4
TRInv_App3	Long Integer	4
TRInv_App4	Long Integer	4
TRInv_App5	Long Integer	4
TRInv_App6	Long Integer	4
TRInv_OrderingID	Long Integer	4
TRInv_AudioLength	Long Integer	4
TRInv_TurnaroundTimesCD	Long Integer	4
TRInv_PaymentDueDate	Date With Time	8
TRInv_UnitPrice	Long Integer	4
TRInv_ExpectedRebateDate	Date With Time	8
TRInv_ExpectedAdvanceDate	Date With Time	8
TRInv_Location	Short Text	255
TRInv.CourtDates.InvoiceNo	Long Integer	4
TRInv_FactoringCost	Currency	8
Expr1022	Date With Time	8
TRInv_Subtotal	Single	4
ExpectedAdvanceAmount	Double	8
TRInv_FinalPrice	Single	4
TRInv.PaymentSum	Single	4
Expr1027	Long Integer	4
Expr1028	Date With Time	8
TRInv_ActualQuantity	Long Integer	4
TRInv_DueDate	Date With Time	8
TRInv_InvoiceDate	Date With Time	8
TRInv_FiledNotFiled	Yes/No	1
TRInv_EstimatedPageCount	Long Integer	4
TRInv_PPID	Short Text	255
TRInv_PPStatus	Short Text	255
TRInv.GetInvoiceNoFromCDID.InvoiceNo	Long Integer	4
TRInv_InventoryRateCode	Long Integer	4
Cases.ID	Long Integer	4
Party1	Short Text	50
Party1Name	Short Text	50
Party2	Short Text	50
Party2Name	Short Text	50
CaseNumber1	Short Text	255

CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
HearingTitle	Short Text	25
Judge	Short Text	25
JudgeTitle	Short Text	25
Cases.Notes	Long Text	N/A
TRInvoiceCasesQ.GetInvoiceNoFromCDID.ID	Long Integer	4
TRInvoiceCasesQ_HearingDate	Date With Time	8
TRInvoiceCasesQ_HearingStartTime	Date With Time	8
TRInvoiceCasesQ_HearingEndTime	Date With Time	8
TRInvoiceCasesQ_CasesID	Long Integer	4
TRInvoiceCasesQ_App1	Long Integer	4
TRInvoiceCasesQ_App2	Long Integer	4
TRInvoiceCasesQ_App3	Long Integer	4
TRInvoiceCasesQ_App4	Long Integer	4
TRInvoiceCasesQ_App5	Long Integer	4
TRInvoiceCasesQ_App6	Long Integer	4
TRInvoiceCasesQ_OrderingID	Long Integer	4
StatusesID	Long Integer	4
TRInvoiceCasesQ_AudioLength	Long Integer	4
TRInvoiceCasesQ_Location	Short Text	255
TRInvoiceCasesQ_TurnaroundTimesCD	Long Integer	4
TRInvoiceCasesQ_InvoiceNo	Long Integer	4
TRInvoiceCasesQ_DueDate	Date With Time	8
ShipDate	Date With Time	8
TrackingNumber	Long Text	N/A
PaymentType	Short Text	255
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.Notes	Long Text	N/A
ShippingOptionsID	Long Integer	4
SPKRID	Long Integer	4
AGShortcuts	Long Integer	4
TRInvoiceCasesQ_FiledNotFiled	Yes/No	1
Factored	Yes/No	1
TRInvoiceCasesQ_InvoiceDate	Date With Time	8
TRInvoiceCasesQ_PaymentDueDate	Date With Time	8
FactoringInterestID	Long Integer	4
TRInvoiceCasesQ_ExpectedRebateDate	Date With Time	8
TRInvoiceCasesQ_EstimatedPageCount	Long Integer	4
TRInvoiceCasesQ_FactoringCost	Currency	8
TRInvoiceCasesQ_UnitPrice	Long Integer	4
TRInvoiceCasesQ_Quantity	Double	8
TRInvoiceCasesQ_ActualQuantity	Long Integer	4
TRInvoiceCasesQ_Subtotal	Single	4
TRInvoiceCasesQ_ExpectedAdvanceDate	Date With Time	8
TRInvoiceCasesQ_FinalPrice	Single	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.CourtDates.PaymentSum	Single	4
TRInvoiceCasesQ_InventoryRateCode	Long Integer	4
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
TRInvoiceCasesQ_PPID	Short Text	255
TRInvoiceCasesQ_PPStatus	Short Text	255
TRInvoiceCasesQ_CourtDatesID	Long Integer	4

OAIInvoiceNo	Long Integer	4
OAISubtotal	Single	4
OAIQuantity	Double	8
OAIUnitPrice	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Payment	Single	4
CustomersID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
TRInvoiceCasesQ.GetInvoiceNoFromCDID.OrderingAttorneyInfo.Notes	Long Text	N/A
FactoringApproved	Yes/No	1
OAICasesID	Long Integer	4
CourtDatesRatesQuery_CourtDatesID	Long Integer	4
CourtDatesRatesQuery_InventoryRateCode	Long Integer	4
List Price	Binary	0
RatesID	Long Integer	4
Code	Short Text	25

#### **Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1



Company	1
First Name	1
Last Name	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1

NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1

### SQL

```
SELECT TempCourtDates.[CourtDatesID], UnitPrice.[ID], TempCourtDates.[AudioLength],  
TempCourtDates.TurnaroundTimesCD, TempCourtDates.InvoiceNo, TempCourtDates.InvoiceDate,  
TempCourtDates.EstimatedPageCount, TempCourtDates.Quantity, TempCourtDates.DueDate,  
TempCourtDates.UnitPrice, UnitPrice.Rate, Rate*Quantity AS ["Subtotal"], (DateAdd('d',30,DueDate)) AS  
["ExpectedRebateDate"], (DateAdd('d',2,[DueDate])) AS ["ExpectedAdvanceDate"]  
FROM TempCourtDates INNER JOIN UnitPrice ON TempCourtDates.[UnitPrice] = UnitPrice.[ID];
```

### Columns

Name	Type	Size
CourtDatesID	Short Text	255
ID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Short Text	255
InvoiceDate	Date With Time	8
EstimatedPageCount	Long Integer	4
Quantity	Long Integer	4
DueDate	Short Text	255
UnitPrice	Long Integer	4
Rate	Currency	8
"Subtotal"	Currency	8
"ExpectedRebateDate"	Date With Time	8
"ExpectedAdvanceDate"	Date With Time	8

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
CourtDatesID	1
InventoryRateCode	1
OrderingID	1
StatusesID	1
UnitPrice	1
PrimaryKey	1
AccountCode	1
CasesID	1
CourtDatesID	1
InventoryRateCode	1

OrderingID	1
StatusesID	1
UnitPrice	1
PrimaryKey	1
AccountCode	1
CasesID	1
CourtDatesID	1
InventoryRateCode	1
OrderingID	1
StatusesID	1
UnitPrice	1

### SQL

```
SELECT *  
FROM Statuses  
WHERE (((Statuses.CourtDatesID)=Forms![SBFMUncompletedSta  
tuses]![Combo57]));
```

### Query Parameters

Name	Type
Forms![SBFMUncompletedSta tuses]![Combo57]	Short Text

### Columns

Name	Type	Size
ID	Long Integer	4
CourtDatesID	Long Integer	4
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
FixAppears	Yes/No	1
CorrectCDEntries	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
AGShortcuts	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1

### Table Indexes

Name	Number of Fields
CourtDatesID1	1
PrimaryKey	1



## SQL

```
SELECT Statuses.ContactsEntered, Statuses.JobEntered, Statuses.CoverPage, Statuses.AutoCorrect,
Statuses.Schedule, Statuses.Invoice, Statuses.Transcribe, Statuses.AddRDtoCover, Statuses.FindReplaceRD,
Statuses.HyperlinkTranscripts, Statuses.SpellingsEmail, Statuses.AudioProof, Statuses.InvoiceCompleted,
Statuses.NoticeofService, Statuses.PackageEnclosedLetter, Statuses.CDLabel, Statuses.GenerateZIPs,
Statuses.TranscriptsReady, Statuses.InvoicetoFactorEmail, Statuses.FileTranscript, Statuses.BurnCD,
Statuses.ShippingXMLs, Statuses.GenerateShippingEM, Statuses.AddTrackingNumber, Statuses.CourtDatesID
FROM Statuses
WHERE Statuses.ContactsEntered=0 OR Statuses.JobEntered=0 OR Statuses.CoverPage=0 OR
Statuses.AutoCorrect=0 OR Statuses.Schedule=0 OR Statuses.Invoice=0 OR Statuses.Transcribe=0 OR
Statuses.AddRDtoCover=0 OR Statuses.FindReplaceRD=0 OR Statuses.HyperlinkTranscripts=0 OR
Statuses.SpellingsEmail=0 OR Statuses.AudioProof=0 OR Statuses.InvoiceCompleted=0 OR
Statuses.NoticeofService=0 OR Statuses.PackageEnclosedLetter=0 OR Statuses.CDLabel=0 OR
Statuses.GenerateZIPs=0 OR Statuses.TranscriptsReady=0 OR Statuses.InvoicetoFactorEmail=0 OR
Statuses.FileTranscript=0 OR Statuses.BurnCD=0 OR Statuses.ShippingXMLs=0 OR
Statuses.GenerateShippingEM=0 OR Statuses.AddTrackingNumber=0;
```

## Columns

Name	Type	Size
ContactsEntered	Yes/No	1
JobEntered	Yes/No	1
CoverPage	Yes/No	1
AutoCorrect	Yes/No	1
Schedule	Yes/No	1
Invoice	Yes/No	1
Transcribe	Yes/No	1
AddRDtoCover	Yes/No	1
FindReplaceRD	Yes/No	1
HyperlinkTranscripts	Yes/No	1
SpellingsEmail	Yes/No	1
AudioProof	Yes/No	1
InvoiceCompleted	Yes/No	1
NoticeofService	Yes/No	1
PackageEnclosedLetter	Yes/No	1
CDLabel	Yes/No	1
GenerateZIPs	Yes/No	1
TranscriptsReady	Yes/No	1
InvoicetoFactorEmail	Yes/No	1
FileTranscript	Yes/No	1
BurnCD	Yes/No	1
ShippingXMLs	Yes/No	1
GenerateShippingEM	Yes/No	1
AddTrackingNumber	Yes/No	1
CourtDatesID	Long Integer	4

## Table Indexes

Name	Number of Fields
CourtDatesID1	1
PrimaryKey	1





### SQL

```
SELECT CourtDates.ID AS CourtDatesID, UnitPrice.ID, CourtDates.HearingDate, CourtDates.HearingStartTime,
CourtDates.HearingEndTime, CourtDates.CasesID, CourtDates.OrderingID, CourtDates.StatusesID,
CourtDates.AudioLength, CourtDates.TurnaroundTimesCD, CourtDates.InvoiceNo, CourtDates.InvoiceDate,
CourtDates.PaymentDueDate, CourtDates.EstimatedPageCount, CourtDates.Quantity, CourtDates.DueDate,
CourtDates.UnitPrice, UnitPrice.Rate, UnitPrice.Rate*CourtDates.Quantity AS Subtotal,
(DateAdd('d',30,DueDate)) AS ExpectedRebateDate, (DateAdd('d',2,[DueDate])) AS ExpectedAdvanceDate,
Subtotal*.8 AS EstimatedAdvanceAmount
FROM CourtDates INNER JOIN UnitPrice ON CourtDates.[UnitPrice] = UnitPrice.[ID];
```

### Columns

Name	Type	Size
CourtDatesID	Long Integer	4
ID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
StatusesID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
InvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
EstimatedPageCount	Long Integer	4
Quantity	Double	8
DueDate	Date With Time	8
UnitPrice	Long Integer	4
Rate	Currency	8
Subtotal	Double	8
ExpectedRebateDate	Date With Time	8
ExpectedAdvanceDate	Date With Time	8
EstimatedAdvanceAmount	Double	8

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1

StatutesID	1
------------	---

### SQL

```
SELECT [CourtDates].[FinalPrice] AS FinalPrice, Payments.ID AS PaymentsID, Payments.InvoiceNo AS  
pInvoiceNo, Payments.Amount, Payments.RemitDate, CourtDates.ID AS CourtDatesID,  
CourtDates.HearingDate, CourtDates.HearingStartTime, CourtDates.HearingEndTime, CourtDates.CasesID,  
CourtDates.OrderingID, CourtDates.AudioLength, CourtDates.TurnaroundTimesCD, CourtDates.DueDate,  
CourtDates.InvoiceNo AS cInvoiceNo, CourtDates.InvoiceDate, CourtDates.PaymentDueDate,  
CourtDates.Subtotal, CourtDates.UnitPrice, CourtDates.ActualQuantity, CourtDates.PaymentSum,  
Customers.Company, Customers.FirstName, Customers.LastName, Customers.Address, Customers.City,  
Customers.State, Customers.Zip, Customers.FactoringApproved  
FROM (Payments INNER JOIN CourtDates ON Payments.InvoiceNo = CourtDates.InvoiceNo) INNER JOIN  
Customers ON CourtDates.OrderingID = Customers.ID  
WHERE ((CourtDates.[FinalPrice]-CourtDates.[PaymentSum])>1);
```

### Columns

Name	Type	Size
FinalPrice	Single	4
PaymentsID	Long Integer	4
pInvoiceNo	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
CourtDatesID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
cInvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
UnitPrice	Long Integer	4
ActualQuantity	Long Integer	4
PaymentSum	Single	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
Zip	Long Integer	4
FactoringApproved	Yes/No	1

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1

Postal Code	1
PrimaryKey	1
State/Province	1

### SQL

```
SELECT UnpaidInvoicesQ.[FinalPrice], UnpaidInvoicesQ.[PaymentsID], UnpaidInvoicesQ.[pInvoiceNo],  
UnpaidInvoicesQ.[Amount], UnpaidInvoicesQ.[RemitDate], UnpaidInvoicesQ.[CourtDatesID],  
UnpaidInvoicesQ.[HearingDate], UnpaidInvoicesQ.[HearingStartTime], UnpaidInvoicesQ.[HearingEndTime],  
UnpaidInvoicesQ.[CasesID], UnpaidInvoicesQ.[OrderingID], UnpaidInvoicesQ.[AudioLength],  
UnpaidInvoicesQ.[TurnaroundTimesCD], UnpaidInvoicesQ.[DueDate], UnpaidInvoicesQ.[cInvoiceNo],  
UnpaidInvoicesQ.[InvoiceDate], UnpaidInvoicesQ.[PaymentDueDate], UnpaidInvoicesQ.[Subtotal],  
UnpaidInvoicesQ.[UnitPrice], UnpaidInvoicesQ.[ActualQuantity], UnpaidInvoicesQ.[PaymentSum],  
UnpaidInvoicesQ.[Company], UnpaidInvoicesQ.[FirstName], UnpaidInvoicesQ.[LastName],  
UnpaidInvoicesQ.[Address], UnpaidInvoicesQ.[City], UnpaidInvoicesQ.[State], UnpaidInvoicesQ.[Zip],  
UnpaidInvoicesQ.[FactoringApproved]  
FROM UnpaidInvoicesQ  
WHERE (((UnpaidInvoicesQ.[FactoringApproved])=True));
```

### Columns

Name	Type	Size
FinalPrice	Single	4
PaymentsID	Long Integer	4
pInvoiceNo	Long Integer	4
Amount	Currency	8
RemitDate	Date With Time	8
CourtDatesID	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
TurnaroundTimesCD	Long Integer	4
DueDate	Date With Time	8
cInvoiceNo	Long Integer	4
InvoiceDate	Date With Time	8
PaymentDueDate	Date With Time	8
Subtotal	Single	4
UnitPrice	Long Integer	4
ActualQuantity	Long Integer	4
PaymentSum	Single	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
Zip	Long Integer	4
FactoringApproved	Yes/No	1

### Table Indexes

Name	Number of Fields
AccountCode	1
CasesID	1

FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PaymentsInvoiceNo	1
PrimaryKey	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1



Postal Code	1
PrimaryKey	1
State/Province	1

### **SQL**

```
UPDATE CourtDates INNER JOIN InvoiceFPaymentDueDateQuery ON CourtDates.ID =  
InvoiceFPaymentDueDateQuery.CourtDatesID SET CourtDates.PaymentDueDate = ["PaymentDueDate"];
```

### **Query Parameters**

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

**SQL**

```
UPDATE CourtDates SET CourtDates.PaymentDueDate = (SELECT PaymentDueDate FROM  
InvoicePPaymentDueDateQuery WHERE ID = InvoicePPaymentDueDateQuery.CourtDatesID;);
```

### **SQL**

```
SELECT CourtDates.ID, Customers.ID, Customers.Company, Customers.MrMs, Customers.LastName,  
Customers.FirstName, Customers.EmailAddress, Customers.BusinessPhone, Customers.FaxNumber,  
Customers.Address, Customers.City, Customers.State, Customers.ZIP, Customers.Notes, CourtDates.CasesID  
FROM Customers INNER JOIN CourtDates ON (CourtDates.App1 = Customers.ID) OR (CourtDates.App2 =  
Customers.ID) OR (CourtDates.App3 = Customers.ID) OR (CourtDates.App4 = Customers.ID) OR  
(CourtDates.App5 = Customers.ID) OR (CourtDates.App6 = Customers.ID)  
WHERE (CourtDates.ID=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]);
```

### **Query Parameters**

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

### **Columns**

Name	Type	Size
CourtDates.ID	Long Integer	4
Customers.ID	Long Integer	4
Company	Short Text	50
MrMs	Short Text	255
LastName	Short Text	50
FirstName	Short Text	50
EmailAddress	Short Text	50
BusinessPhone	Short Text	25
FaxNumber	Short Text	25
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
Notes	Long Text	N/A
CasesID	Long Integer	4

### **Table Indexes**

Name	Number of Fields
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1

PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1

## SQL

```
INSERT INTO XeroInvoiceCSV ( ContactName, EmailAddress, POAddressLine1, POCity, PORegion,
POPostalCode, InvoiceNumber, Reference, InvoiceDate, DueDate, InventoryItemCode, Description, Quantity,
UnitAmount, AccountCode, TaxType, BrandingTheme )
SELECT CourtDatesBTRIQ4QXero.Company AS ContactName, CourtDatesBTRIQ4QXero.EmailAddress,
CourtDatesBTRIQ4QXero.Address AS POAddressLine1, CourtDatesBTRIQ4QXero.City AS POCity,
CourtDatesBTRIQ4QXero.State AS PORegion, CourtDatesBTRIQ4QXero.ZIP AS POPostalCode,
CourtDatesBTRIQ4QXero.InvoiceNo AS InvoiceNumber, CourtDatesID AS Reference,
CourtDatesBTRIQ4QXero.InvoiceDate AS Invoicedate, CourtDatesBTRIQ4QXero.DueDate,
CourtDatesBTRIQ4QXero.Code AS InventoryItemCode, ([Party1] & " v. " & [Party2] & Chr(13) & "Case
Numbers: " & [CaseNumber1] & " | " & [CaseNumber2] & Chr(13) & "Hearing Date: " & [HearingDate] &
Chr(13) & "Approx. " & [AudioLength] & " Minutes") AS Description, CourtDatesBTRIQ4QXero.Quantity,
CourtDatesBTRIQ4QXero.[Rate] AS UnitAmount, 400 AS AccountCode, CourtDatesBTRIQ4QXero.TaxType,
CourtDatesBTRIQ4QXero.BrandingThemes_BrandingTheme AS BrandingTheme
FROM CourtDatesBTRIQ4QXero
WHERE [Reference]=Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField];
```

## Query Parameters

Name	Type
Forms![NewMainMenu]![ProcessJobSubformNMM].Form![JobNumberField]	Short Text

SQL

```
UPDATE XeroInvoiceCSV SET XeroInvoiceCSV.InventoryItemCode = [CourtDatesBTRIQ4QXero].[Code],
XeroInvoiceCSV.BrandingTheme = [CourtDatesBTRIQ4QXero].[BrandingTheme_BrandingTheme],
XeroInvoiceCSV.UnitAmount = [CourtDatesBTRIQ4QXero].[List Price]
WHERE (([XeroInvoiceCSV].[Reference]=[CourtDatesBTRIQ4QXero].[Reference]));
```

Query Parameters

Name	Type
[CourtDatesBTRIQ4QXero].[Code]	Short Text
[CourtDatesBTRIQ4QXero].[BrandingTheme_BrandingTheme]	Short Text
[CourtDatesBTRIQ4QXero].[List Price]	Short Text
[CourtDatesBTRIQ4QXero].[Reference]	Short Text

### **SQL**

```
SELECT Rates.ID AS RatesID, Rates.Code, Rates.[List Price], XeroInvoiceCSV.ID AS XeroInvoiceCSVID,  
XeroInvoiceCSV.InventoryItemCode, XeroInvoiceCSV.UnitAmount  
FROM Rates INNER JOIN XeroInvoiceCSV ON XeroInvoiceCSV.[InventoryItemCode]=  
Rates.[ID];
```

### **Columns**

Name	Type	Size
RatesID	Long Integer	4
Code	Short Text	25
List Price	Currency	8
XeroInvoiceCSVID	Long Integer	4
InventoryItemCode	Short Text	255
UnitAmount	Long Integer	4

### **Table Indexes**

Name	Number of Fields
PrimaryKey	1
Product Code	1
InventoryItemCode	1
InvoiceNumber	1
POPostalCode	1
PrimaryKey	1
XeroInvoiceCSVBrandingTheme	1



## SQL

```
SELECT InvoicesQuery4.CourtDatesID, InvoicesQuery4.Reference, InvoicesQuery4.HearingDate,
InvoicesQuery4.HearingStartTime, InvoicesQuery4.HearingEndTime, InvoicesQuery4.CasesID,
InvoicesQuery4.OrderingID, InvoicesQuery4.AudioLength, InvoicesQuery4.Location,
InvoicesQuery4.TurnaroundTimesCD, InvoicesQuery4.Expr1010, InvoicesQuery4.Cases_ID,
InvoicesQuery4.Party1, InvoicesQuery4.Party2, InvoicesQuery4.CaseNumber1, InvoicesQuery4.CaseNumber2,
InvoicesQuery4.Jurisdiction, InvoicesQuery4.CustomersID, InvoicesQuery4.Company,
InvoicesQuery4.FirstName, InvoicesQuery4.LastName, InvoicesQuery4.Address, InvoicesQuery4.City,
InvoicesQuery4.State, InvoicesQuery4.ZIP, InvoicesQuery4.EmailAddress, InvoicesQuery4.InvoiceNo,
InvoicesQuery4.Quantity, InvoicesQuery4.InventoryItemCode, InvoicesQuery4.DueDate,
InvoicesQuery4.InvoiceDate, InvoicesQuery4.AccountCode, InvoicesQuery4.TaxType,
InvoicesQuery4.BrandingTheme, Rates.ID, Rates.[List Price], Rates.Code
FROM Rates INNER JOIN InvoicesQuery4 ON Rates.[ID] = InvoicesQuery4.[InventoryItemCode];
```

## Columns

Name	Type	Size
CourtDatesID	Long Integer	4
Reference	Long Integer	4
HearingDate	Date With Time	8
HearingStartTime	Date With Time	8
HearingEndTime	Date With Time	8
CasesID	Long Integer	4
OrderingID	Long Integer	4
AudioLength	Long Integer	4
Location	Short Text	255
TurnaroundTimesCD	Long Integer	4
Expr1010	Long Integer	4
Cases_ID	Long Integer	4
Party1	Short Text	50
Party2	Short Text	50
CaseNumber1	Short Text	255
CaseNumber2	Short Text	255
Jurisdiction	Short Text	255
CustomersID	Long Integer	4
Company	Short Text	50
FirstName	Short Text	50
LastName	Short Text	50
Address	Long Text	N/A
City	Short Text	50
State	Short Text	50
ZIP	Long Integer	4
EmailAddress	Short Text	50
InvoiceNo	Long Integer	4
Quantity	Double	8
InventoryItemCode	Long Integer	4
DueDate	Date With Time	8
InvoiceDate	Date With Time	8
AccountCode	Long Integer	4
TaxType	Long Integer	4
BrandingTheme	Long Integer	4
ID	Long Integer	4
List Price	Currency	8

Code	Short Text	25
------	------------	----

**Table Indexes**

<u>Name</u>	<u>Number of Fields</u>
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
CasesJurisdiction	1
Company	1
First Name	1
Last Name	1
PrimaryKey	1
City	1
Company	1
FactorApvlID	1
First Name	1
Last Name	1
Postal Code	1
PrimaryKey	1
State/Province	1
AccountCode	1

---

CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1
PrimaryKey	1
Product Code	1

### **SQL**

```
SELECT Rates.[ID], Rates.[Code], Rates.[List Price], InvoicesQuery4.[UnitAmount],  
InvoicesQuery4.[InventoryItemCode]  
FROM Rates INNER JOIN InvoicesQuery4 ON Rates.[ID] = InvoicesQuery4.[InventoryItemCode];
```

### **Query Parameters**

Name	Type
InvoicesQuery4.[UnitAmount]	Short Text

### **Columns**

Name	Type	Size
ID	Long Integer	4
Code	Short Text	25
List Price	Currency	8
UnitAmount	Binary	0
InventoryItemCode	Long Integer	4

### **Table Indexes**

Name	Number of Fields
PrimaryKey	1
Product Code	1
AccountCode	1
CasesID	1
FactoringInterestID	1
InventoryItemCode	1
NumOfPages	1
OrderingID	1
PPID	1
PrimaryKey	1
ShippingID	1
SPKRID	1
StatusesID	1