



Custom Queue Configuration

ATIMS JMS

Custom Queue

- A customized list of anything from the database
- Intended to be a workflow management tool
- Provides quick links to the inmate and/or booking files directly from the queue
- Optional parameters allows users to set text, dates, and checkbox values without having an administrator edit the raw SQL statement each time the queue is generated
- Can link to an external data source



Set up - Admin > Global > Custom Queue

- ❑ General display of available Custom Queues in ATIMS; new queues are added here as well.

GROUP | **NAME** | **DESCRIPTION** | **SUB MODULE**

<All> | 0

Deleted [Add Custom Queue](#)

Delete Edit Run

Groups/categories are created when new Queues are added. This is a free form text field.

JMS location where queue will be displayed. Reports > Custom Queue

Set up - Add Custom Queue

Queue Group Name

✓ **Required** free text field that groups queue definitions.

Queue Name

✓ **Required** free text field that displays the name for selecting the queue later.

Queue Description

✓ Optional detailed description of the purpose/usage of the queue.

Queue SQL

✓ **Required** SQL statement that is executed.

Column for Inmate ID

✓ Column ordinal position of the return that is quick-linked to the Inmate File for the selected record's inmate_id.

Column for Arrest ID

✓ Column ordinal position of the return that is quick-linked to the Booking for the selected record's arrest_id.



CUSTOM QUEUE ENTRY Save

Queue Group Name

Queue Name

Queue Description

Queue Sql

Column For Inmate_id Parameter(s) - Optional Delete [Add New](#)

	PARAMETER	LABEL	DESCRIPTION	FREE	CHECK	DATE
Column For Arrest_id <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>				

Sub Module Where Queue Will Be Shown

Use External Connection

Connection String

Show Queue In Pod Kiosk

Set up - Add Custom Queue

Parameters

- ✓ Set of parameters that can be utilized in the SQL statement for on-the-fly querying.

Sub Module

- ✓ **Required** dropdown list of the areas in ATIMS with the Reports submodule. This is where the queue will be available to ATIMS users.

[] Use External Connection

- ✓ Indicates that the data source is external to the ATIMS database.

Connection String

- ✓ If External Connection is checked, required connection to string to the external data source

[] Show in Pod Kiosk

- ✓ Indicates that the custom queue is available in the ATIMS Pod Kiosk application.



CUSTOM QUEUE ENTRY

Queue Group Name

Queue Name

Queue Description

Queue Sql

Column For Inmate_id Parameter(s) - Optional Delete [Add New](#)

PARAMETER	LABEL	DESCRIPTION	FREE	CHECK	DATE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Column For Arrest_id

Sub Module Where Queue Will Be Shown

Use External Connection

Connection String

Show Queue In Pod Kiosk

Queue Group, Name, & Description

- ❑ Group Name is free text; however Queues with the same Group Name will be grouped/categorized together
- ❑ Queue Name is the name assigned for users to select
- ❑ Queue Description will display in the Reports > Custom Queue tab
- ❑ Ex) 3 queues in the group 'Example'. Selected queue 'Custom Queue Example 2' has description 'Description 2'

GROUP	
<All>	3
EXAMPLE	3

QUEUE
CUSTOM QUEUE EXAMPLE 1
CUSTOM QUEUE EXAMPLE 2
CUSTOM QUEUE EXAMPLE 3

Queue Name: CUSTOM QUEUE EXAMPLE 2

Queue Description: DESCRIPTION 2


HEADER1	HEADER2	HEADER3	HEADER4	ETC..

Queue SQL

- ❑ MSSQL-syntax statement to query the database
- ❑ Requires knowledge of the database schema
- ❑ If parameters are used, embed them in the SQL string
 - ✓ Ex) '<@PARAMETER1@>'
 - ✓ Custom Queue engine will replace parameter string with the actual parameter entered at run time
- ❑ See examples

Column for IDs

- ❑ Ordinal position (1-10) of the column returning the internal ATIMS ID assigned to the Inmate and/or Booking record
- ❑ Must not reference the same ordinal position
 - ❑ This is the position of the column in the returned data set.

PERSON LAST NAME	PERSON FIRST NAME	INMATE NUMBER	DATE IN	INMATE
TEST	BIO	246392	11/18/2016 2:54:10 PM	
1	2	3	4	5

Redirect to Inmate

Parameters

- ❑ Parameters can be free text, checkboxes, or dates
- ❑ Follow SQL Syntax to reference the parameter in the Queue SQL
 - ✓ Parameter name is generated by the system
 - ✓ Must be referenced exactly as generated
- ❑ Provide a name/description of the Parameter
- ❑ Option to pull a default value when using the Custom Queue wizard step
- ❑ Option to display the queue output in the application Pod Kiosk



Parameters

Label

- ✓ **Required** field to add a user-friendly name to the parameter field.

Description

- ✓ **Required** field to add a helpful description of the parameter. Only displays when running the Custom Queue from the Reports tab.

Default Field

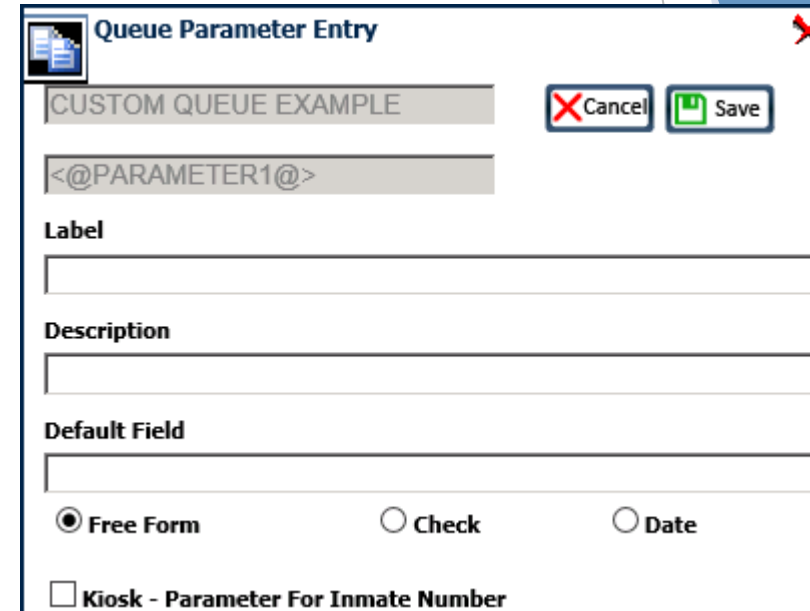
- ✓ Optional field name that will populate if the Custom Queue is set up as a wizard step

Free form, Check, Date

- ✓ Option of the parameter input: free text, a checkbox, or a date. Defaults to free text. Follow SQL syntax to properly handle these inputs inside the Queue SQL.

[] Kiosk parameter for Inmate Number

- ✓ Indicates whether the Queue is available in the Pod Kiosk application. If yes, and the Inmate Number is part of the Queue SQL statement, the queue results will be filtered for the inmate logged into the Kiosk.



The screenshot shows a dialog box titled "Queue Parameter Entry" with a close button (red X) in the top right corner. The dialog contains the following elements:

- A text field containing "CUSTOM QUEUE EXAMPLE".
- Buttons for "Cancel" (with a red X) and "Save" (with a green floppy disk icon).
- A text field containing "<@PARAMETER1@>".
- A section labeled "Label" with an empty text input field.
- A section labeled "Description" with an empty text input field.
- A section labeled "Default Field" with an empty text input field.
- Three radio buttons: "Free Form" (selected), "Check", and "Date".
- A checkbox labeled "Kiosk - Parameter For Inmate Number" which is currently unchecked.

Submodule to Display

- ❑ This dropdown contains all the Reports tabs in the system that are set to visible in **Global > Module**.

Options:

Admin > User

JMS > Booking

JMS > Facility

JMS > Inventory

JMS > Money

JMS > Programs

JMS > Records

RIMS > Registrant

JMS > Alt Sent

JMS > Classify

JMS > Intake

JMS > Medical

JMS > Monitor

JMS > Property

PBPC > Pre Book

Custom Queue has its own tab under Reports

GROUP	
<All>	1
GROUP	1

QUEUE	
WORK CREW	


External Connection to data source

- Data can be accessed from other data sources outside of the ATIMS database
 - ✓ Ex) Accounting system, Probation system
- Provide a valid connection string for the data source type
- Requires knowledge of the schema of the data source
- The Queue SQL must match the syntax of the data source

Pod Kiosk

- ❑ If flagged to display in the application Pod Kiosk, the queue will be available for the Inmate to view from the Kiosk.

POD KIOSK



TEST, TEST

EXAMPLE WORK CREW

BACK ←

REFRESH

CREW_NAME	SUN	MON	TUE	WED	THU	FRI	SAT
EXAMPLE WORK CREW		11:00 - 13:00		11:00 - 13:00		11:00 - 15:00	

Example 1a: Inmates with a known Gang Name

❑ SQL Statement

select

```
inmate.inmate_id  
, inmate.inmate_number  
, person.person_last_name  
, person.person_first_name  
, person.person_middle_name  
, aka.person_gang_name
```

from

Person

```
inner join Inmate on inmate.person_id = person.person_id
```

```
inner join AKA on aka.person_id = person.person_id
```

where

```
isnull(aka.person_gang_name, '') <> ''
```

❑ Map column 1 to Inmate_ID

❑ Display in the Booking > Reports tab



CUSTOM QUEUE ENTRY

Save

Queue Group Name
EXAMPLE

Queue Name
KNOWN GANG NAME

Queue Description
KNOWN GANG NAME

Queue Sql
select
inmate.inmate_id
, inmate.inmate_number
, person.person_last_name
, person.person_first_name
, person.person_middle_name
, aka.person_gang_name

Column For Inmate_id 1 **Parameter(s) - Optional** Delete [Add New](#)

PARAMETER	LABEL	DESCRIPTION	FREE	CHECK	DATE
<input type="checkbox"/>	<input type="checkbox"/>				

Column For Arrest_id

Sub Module Where Queue Will Be Shown
JMS - Booking - Reports

Use External Connection









Connection String

Show Queue In Pod Kiosk

Example 1a: Inmates with a known Gang Name

Results

QUEUE						
CUSTOM QUEUE EXAMPLE 1						
CUSTOM QUEUE EXAMPLE 2						
CUSTOM QUEUE EXAMPLE 3						
KNOWN GANG NAME						

Refresh						
Queue Name: KNOWN GANG NAME						
Queue Description: KNOWN GANG NAME						
INMATE ID	COLUMN1	LAST	FIRST	MIDDLE	PERSON GANG NAME	
	160311	LAST	FIRST	MIDDLE	A-1	
	X165X5	LAST	FIRST	MIDDLE	LOCS SHADY	
	X165X5	LAST	FIRST	MIDDLE	P	
	X1978X	LAST	FIRST	MIDDLE	GUERO	
	139716	LAST	FIRST	MIDDLE	OUTLAW	
	X06X50	LAST	FIRST	MIDDLE	LIL AL	
	XX067X	LAST	FIRST	MIDDLE	LIZARRIGA TITO	
	X10955	LAST	FIRST	MIDDLE	SERIO	

Mapped column 1 now links directing to inmate file

Example 1b: Inmates with a known Gang Name containing 'DOG'

Change the SQL Statement

select

```
inmate.inmate_id  
, inmate.inmate_number  
, person.person_last_name  
, person.person_first_name  
, person.person_middle_name  
, aka.person_gang_name
```

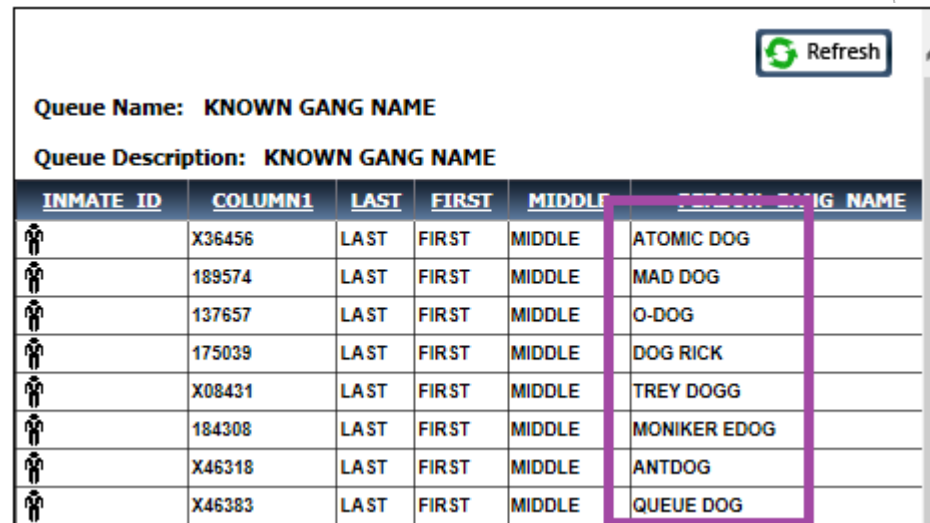
from

```
Person  
inner join Inmate on inmate.person_id = person.person_id  
inner join AKA on aka.person_id = person.person_id
```

where

```
isnull(aka.person_gang_name, '') like '%DOG%'
```

Results



Refresh

Queue Name: KNOWN GANG NAME

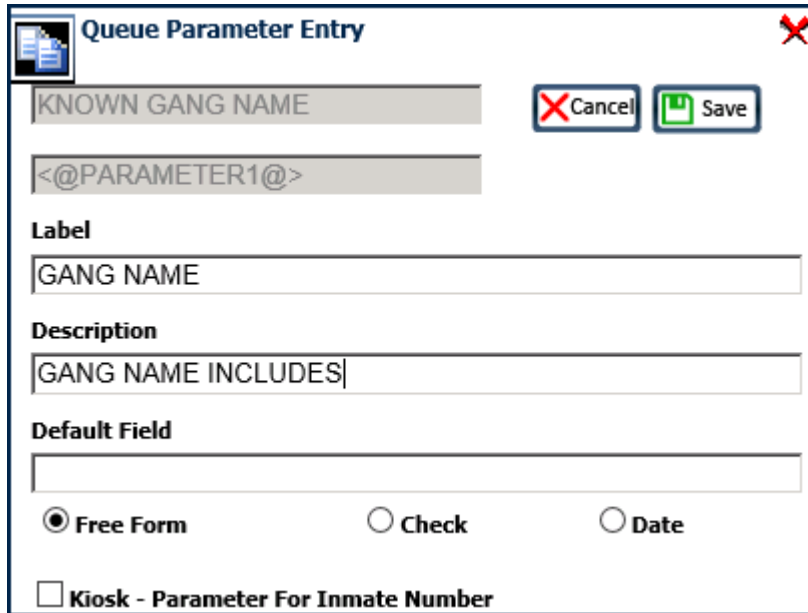
Queue Description: KNOWN GANG NAME

INMATE ID	COLUMN1	LAST	FIRST	MIDDLE	PERSON GANG NAME
	X36456	LAST	FIRST	MIDDLE	ATOMIC DOG
	189574	LAST	FIRST	MIDDLE	MAD DOG
	137657	LAST	FIRST	MIDDLE	O-DOG
	175039	LAST	FIRST	MIDDLE	DOG RICK
	X08431	LAST	FIRST	MIDDLE	TREY DOGG
	184308	LAST	FIRST	MIDDLE	MONIKER EDOG
	X46318	LAST	FIRST	MIDDLE	ANTDOG
	X46383	LAST	FIRST	MIDDLE	QUEUE DOG

All results contain 'DOG' in the gang name

Example 1c: Inmates with a known Gang Name containing *some word/name*

Add a Parameter



Queue Parameter Entry

KNOWN GANG NAME

<@PARAMETER1@>

Label

GANG NAME

Description

GANG NAME INCLUDES

Default Field

Free Form Check Date

Kiosk - Parameter For Inmate Number

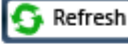
Change the SQL Statement

```
select
  inmate.inmate_id
  , inmate.inmate_number
  , person.person_last_name
  , person.person_first_name
  , person.person_middle_name
  , aka.person_gang_name
from
  Person
  inner join Inmate on inmate.person_id = person.person_id
  inner join AKA on aka.person_id = person.person_id
where
  isnull(aka.person_gang_name, '') like '%' + <@PARAMETER1@> + '%'
```

Note the name: <@PARAMETER1@>

Example 1c: Inmates with a known Gang Name containing *some word/name*







❑ Results

 Refresh

Queue Name: KNOWN GANG NAME

Queue Description: KNOWN GANG NAME

GANG NAME

	<u>INMATE ID</u>	<u>COLUMN1</u>	<u>LAST</u>	<u>FIRST</u>	<u>MIDDLE</u>	<u>PERSON GANG NAME</u>
	X11807		LAST	FIRST	MIDDLE	LITTLE SCOOTER
	X37640		LAST	FIRST	MIDDLE	SCOOBY
	15979X		LAST	FIRST	MIDDLE	ZERO COOL
	160934		LAST	FIRST	MIDDLE	SCOOB
	X17590		LAST	FIRST	MIDDLE	SCOOTER

- ❑ There is a text box to enter the name or portion of the gang name
- ❑ All results contain 'COO' in the gang name

Example 2: Display Work Crew Schedule in Pod Kiosk

❑ SQL Statement

```
select
  inmate.inmate_id
  , inmate.inmate_number
  , Work_Crew_Lookup.Crew_Name
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_sun_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_sun_end) [SUN]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_mon_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_mon_end) [MON]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_tue_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_tue_end) [TUE]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_wed_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_wed_end) [WED]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_thu_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_thu_end) [THU]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_fri_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_fri_end) [FRI]
  , convert(varchar(5), Work_Crew_Lookup.crew_schd_sat_start) + ' - ' + convert(varchar(5), Work_Crew_Lookup.crew_schd_sat_end) [SAT]
from
  Inmate
  inner join Work_Crew on Work_Crew.inmate_id = inmate.inmate_id
  inner join Work_Crew_Lookup on Work_Crew_Lookup.work_crew_lookup_id = Work_Crew.work_crew_lookup_id
where
  ISNULL(Work_Crew.Delete_date, 0) = ''
  and inmate.inmate_number = <@PARAMETER1@>
```



Example 2: Display Work Crew Schedule in Pod Kiosk

- Queue Configuration
- Add the parameter flagged to Inmate Number
- Flag Queue to show in Pod Kiosk

CUSTOM QUEUE ENTRY Save

Queue Group Name
KIOSK EXAMPLE

Queue Name
WORK CREW

Queue Description
EXAMPLE OF CUSTOM QUEUE IN POD KIOSK FOR WORK CREW ASSIGNED

Queue Sql
SELECT WCL.CREW_NAME, CONVERT(VARCHAR(5), WCL.CREW_SCHD_SUN_START) + '-' + CONVERT(VARCHAR(5), WCL.CREW_SCHD_SUN_END) [SUN], CONVERT(VARCHAR(5), WCL.CREW_SCHD_MON_START) + '-' + CONVERT(VARCHAR(5), WCL.CREW_SCHD_MON_END) [MON], CONVERT(VARCHAR(5), WCL.CREW_SCHD_TUE_START) + '-' + CONVERT(VARCHAR(5), WCL.CREW_SCHD_TUE_END) [TUE], CONVERT(VARCHAR(5),

Column For Inmate_id Parameter(s) - Optional Delete [Add New](#)

PARAMETER	LABEL	DESCRIPTION	FREE	CHECK	DATE
<@PARAMETER1@>	Inmate Number	Inmate Number	✓		

Column For Arrest_id

Sub Module Where Queue Will Be Shown
ADMIN - User - Reports

Use External Connection

Connection String

Show Queue In Pod Kiosk

Queue Parameter Entry Cancel Save

WORK CREW

<@PARAMETER1@>

Label
Inmate Number

Description
Inmate Number

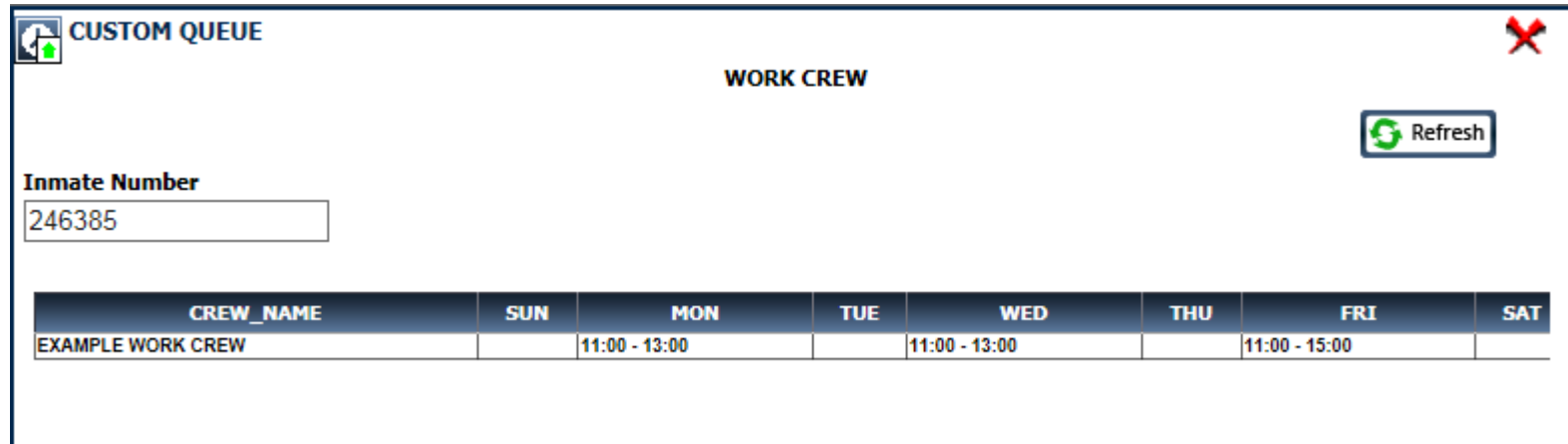
Default Field

Free Form Check Date

Kiosk - Parameter For Inmate Number

Example 2: Display Work Crew Schedule in Pod Kiosk

❑ Results



The screenshot shows a kiosk interface titled "CUSTOM QUEUE" with a "WORK CREW" section. It includes an "Inmate Number" input field containing "246385" and a "Refresh" button. Below is a table showing the schedule for "EXAMPLE WORK CREW".

CREW_NAME	SUN	MON	TUE	WED	THU	FRI	SAT
EXAMPLE WORK CREW		11:00 - 13:00		11:00 - 13:00		11:00 - 15:00	

- ❑ From the Admin or Reports tabs, enter the Inmate Number as a parameter

Example 2: Display Work Crew Schedule in Pod Kiosk


- ❑ In the Pod Kiosk Application, the Custom Queue will automatically filter by inmate number, displaying only records for the current inmate
- ❑ Users will click/tap on the Information button to access available Custom Queues.



Example 2: Display Work Crew Schedule in Pod Kiosk

- ❑ Results within the Pod Kiosk

POD KIOSK



TEST, TEST

EXAMPLE WORK CREW

BACK ←

REFRESH

CREW_NAME	SUN	MON	TUE	WED	THU	FRI	SAT
EXAMPLE WORK CREW		11:00 - 13:00		11:00 - 13:00		11:00 - 15:00	

Example 3a: Connecting to an external data source

Connection String

SQL Server Example

```
driver={SQL Server};server=otherServer;database=otherDatabase;username=atims;password=xxxxx
```

Connection string syntax may change depending on the type of data source!

Use External Connection

Connection String

```
driver={SQL Server};server=server2012r2;database=acso_8011;username=atims;pa
```

Practical applications include:

- Commissary vendor data
- Probation database



Example 3a: Connecting to an external data source



❑ SQL Statement

```
SELECT
  INMATE.INMATE_NUMBER
  , CONVERT(VARCHAR, ACCOUNTAO_INMATE.BALANCE_INMATE) [BALANCE]
  , CONVERT(VARCHAR, ACCOUNTAO_INMATE.BALANCE_INMATEPENDING) [PENDING]
  , ACCOUNTAO_TRANSACTION.TRANSACTION_DATE [DATE]
  , CONVERT(VARCHAR, ACCOUNTAO_TRANSACTION.TRANSACTION_AMOUNT) [AMOUNT]
  , ACCOUNTAO_TRANSACTION.TRANSACTION_DESCRIPTION [NOTE]
FROM
  INMATE
  INNER JOIN ACCOUNTAO_INMATE ON ACCOUNTAO_INMATE.INMATE_ID = INMATE.INMATE_ID
  INNER JOIN ACCOUNTAO_TRANSACTION ON ACCOUNTAO_TRANSACTION.INMATE_ID = ACCOUNTAO_INMATE.INMATE_ID
  INNER JOIN INCARCERATION ON INCARCERATION.INMATE_ID = INMATE.INMATE_ID
WHERE
  INMATE.INMATE_ACTIVE = 1
  AND ACCOUNTAO_TRANSACTION.TRANSACTION_DATE >= INCARCERATION.DATE_IN -- Display only transactions from current incarceration
  AND INCARCERATION.RELEASE_OUT IS NULL -- Display only transactions from current incarceration
  AND ACCOUNTAO_TRANSACTION.BALANCE_INMATE IS NOT NULL
ORDER BY
  ACCOUNTAO_TRANSACTION.CREATE_DATE DESC -- Display in order by transaction date
```




Example 3a: Connecting to an external data source

□ Results

 CUSTOM QUEUE 

EXTERNAL CONNECTION

 Refresh

INMATE_NUMBER	BALANCE	PENDING	DATE	AMOUNT	NOTE
██████████	0.57	0.00	9/9/2016 10:30:25 AM	0.57	VOID - FINAL RETURN CASH
██████████	0.57	0.00	9/9/2016 10:30:25 AM	-0.57	VOID - FINAL RETURN CASH
██████████	0.57	0.00	9/9/2016 10:28:57 AM	-0.57	FINAL RETURN CASH
██████████	178.99	10.00	5/2/2016 2:19:02 PM	154.00	RECEIVE CASH
██████████	98.25	0.00	3/2/2016 9:49:59 AM	-100.00	VOID - RECEIVE CASH
██████████	98.25	0.00	3/2/2016 9:49:36 AM	100.00	RECEIVE CASH
██████████	98.25	0.00	2/22/2016 3:08:25 PM	98.00	RECEIVE CASH
██████████	98.25	0.00	2/22/2016 3:07:40 PM	-100.00	VOID - RECEIVE CASH
██████████	98.25	0.00	2/22/2016 3:07:21 PM	100.00	RECEIVE CASH
██████████	93.72	0.00	2/16/2016 10:09:58 AM	-10.00	AUTO PAY - FEE
██████████	93.72	0.00	2/15/2016 10:21:03 AM	-10.00	AUTO PAY - FEE
██████████	93.72	0.00	2/15/2016 10:20:04 AM	100.00	RECEIVE CASH
██████████	20.20	19.00	10/5/2015 12:00:00 AM	2.00	ACH DEPOSIT - TRINITY
██████████	108.89	14.00	10/5/2015 12:00:00 AM	3.00	ACH DEPOSIT - TRINITY
██████████	4.00	2.00	10/5/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY
██████████	20.20	19.00	11/5/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY
██████████	20.20	19.00	11/5/2015 3:47:59 PM	1.00	RECEIVE CASH
██████████	108.89	14.00	10/5/2015 12:00:00 AM	3.00	ACH DEPOSIT - TRINITY
██████████	20.20	19.00	10/5/2015 12:00:00 AM	2.00	ACH DEPOSIT - TRINITY
██████████	4.00	2.00	10/5/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY

Example 3b: Connecting to an external data source - adding parameter for single inmate

❑ Change the SQL Statement

```
SELECT
  INMATE.INMATE_NUMBER
  , CONVERT(VARCHAR, ACCOUNTAO_INMATE.BALANCE_INMATE) [BALANCE]
  , CONVERT(VARCHAR, ACCOUNTAO_INMATE.BALANCE_INMATEPENDING) [PENDING]
  , ACCOUNTAO_TRANSACTION.TRANSACTION_DATE [DATE]
  , CONVERT(VARCHAR, ACCOUNTAO_TRANSACTION.TRANSACTION_AMOUNT) [AMOUNT]
  , ACCOUNTAO_TRANSACTION.TRANSACTION_DESCRIPTION [NOTE]
FROM
  INMATE
  INNER JOIN ACCOUNTAO_INMATE ON ACCOUNTAO_INMATE.INMATE_ID = INMATE.INMATE_ID
  INNER JOIN ACCOUNTAO_TRANSACTION ON ACCOUNTAO_TRANSACTION.INMATE_ID = ACCOUNTAO_INMATE.INMATE_ID
  INNER JOIN INCARCERATION ON INCARCERATION.INMATE_ID = INMATE.INMATE_ID
WHERE
  INMATE.INMATE_ACTIVE = 1
  AND ACCOUNTAO_TRANSACTION.TRANSACTION_DATE >= INCARCERATION.DATE_IN
  AND INCARCERATION.RELEASE_OUT IS NULL
  AND ACCOUNTAO_TRANSACTION.BALANCE_INMATE IS NOT NULL
  AND INMATE.INMATE_NUMBER = <@PARAMETER1@>
ORDER BY
  ACCOUNTAO_TRANSACTION.CREATE_DATE DESC
```





Parameter(s) - Optional Delete [Add New](#)


	PARAMETER	LABEL	DESCRIPTION	FREE	CHECK	DATE
<input checked="" type="checkbox"/>	<@PARAMETER1@>	Inmate Nu mber	Inmate Number	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Example 3b: Connecting to an external data source - add parameter for single inmate

□ Results

 CUSTOM QUEUE 

EXTERNAL CONNECTION

 Refresh

Inmate Number

INMATE_NUMBER	BALANCE	PENDING	DATE	AMOUNT	NOTE
246385	459.00	1.00	10/19/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 12:00:00 AM	100.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 12:00:00 AM	200.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 3:39:55 PM	-50.00	WRITE CHECK
246385	459.00	1.00	10/19/2015 3:22:32 PM	-85.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:02:02 PM	6.00	VOID - AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:41 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:23 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:04 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 2:38:13 PM	200.00	RECEIVE CASH
246385	459.00	1.00	10/19/2015 2:35:23 PM	-3.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 2:34:01 PM	100.00	RECEIVE CHECK
246385	459.00	1.00	9/28/2015 10:00:00 PM	-8.00	FINAL RETURN CASH
246385	459.00	1.00	9/28/2015 9:51:16 PM	8.00	RECEIVE CASH

Example 3c: Connecting to an external data source - Display in Pod Kiosk

- ❑ Flag the Queue Parameter *and* the Queue to display in the Pod Kiosk



CUSTOM QUEUE ENTRY Save

Queue Group Name
EXAMPLE

Queue Name
EXTERNAL CONNECTION

Queue Description
EXAMPLE OF CREATING A CONNECTION TO A DATA SOURCE OUTSIDE OF THE ATIMS DATABASE

Queue Parameter Entry Cancel Save

EXTERNAL CONNECTION

<@PARAMETER1@>

Label
Inmate Number

Description
Inmate Number

Default Field

Free Form Check Date

Kiosk - Parameter For Inmate Number

Connection String
driver={SQL Server};server=server2012r2;database=acso_8011;username=atims;pa


Show Queue In Pod Kiosk

DESCRIPTION	FREE	CHECK	DATE
number	✓		

Example 3c: Connecting to an external data source - Display in Pod Kiosk

□ Results

POD KIOSK



TEST, TEST

EXTERNAL CONNECTION

BACK

REFRESH

INMATE_NUMBER	BALANCE	PENDING	DATE	AMOUNT	NOTE
246385	459.00	1.00	10/19/2015 12:00:00 AM	1.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 12:00:00 AM	100.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 12:00:00 AM	200.00	ACH DEPOSIT - TRINITY
246385	459.00	1.00	10/19/2015 3:39:55 PM	-50.00	WRITE CHECK
246385	459.00	1.00	10/19/2015 3:22:32 PM	-85.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:02:02 PM	6.00	VOID - AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:41 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:23 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 3:00:04 PM	-6.00	AUTO PAY - FEE
246385	459.00	1.00	10/19/2015 2:38:13 PM	200.00	RECEIVE CASH
246385	459.00	1.00	10/19/2015 2:35:23 PM	-3.00	AUTO PAY - FEE