12. Testing Using the Inline Test Mode

https://cms.pilotfishtechnology.com/interface-route-testing-tutorial-pilotfish/

eiConsole v.25R1 Tutorial 60 mins

eiConsole Foundation Tutorial Testing an Interface Using the Inline Testing

You will need to navigate to the Working Directory c:\Users\{USER _NAME}\PilotFish eiConsole Working Directories\Foundation where {USER_NAME} is the user's name which was included in the sample files you downloaded in the first Foundation Tutorial – <u>Creating a Working Directory</u>.

Note: The Tutorials in eiConsole Foundation, 1-13, are modular and are designed to be used in the sequence presented.



Now that the <u>interface</u> is configured from Source to <u>Target</u>, you can test its behavior before deployment to an eiPlatform environment.

Underneath the Mode drop-down, select **Testing Mode**.



When you switch to Testing Mode, all of the icons between the Source and the Target become question marks, indicating stages that you may choose to test.

| 🛃 PilotFish eiConsole | [Getting-Started-Interface] | | | | | | | – 🗆 X | | | |
|---------------------------|------------------------------|--|-----------------|---|---------------|---|---|--------------------|--|--|--|
| <u>File Edit Mode Fin</u> | d <u>T</u> ools <u>H</u> elp | | | | | | | | | | |
| | | () E | xecute Test | 🧬 Test Mode | Configuration | Clear Test Config 🛛 | Create testing trace | | | | |
| Source System | Listener | Source Trai | nsform | Ro | ute | Target Transform | Transport | Target System | | | |
| Flat File Source | | g-Started-Interface.Directo / File Listener | | Getting-Start | red-Interface | Relay | Getting-Started-Interface.Director /File Transport | XML Capable Target | | | |
| ** | | | | | | | | | | | |
| | Objects within selected sta | ge: | Ct/ | an Tuna | Testing Co | nfiguration figuration | | | | | |
| | Delimited and Fixed-Width F. | Transformat | ion | Stage Comparadol Stage Comparadol Stage Start Test Here Skip This Stage Trace Point After Here Alternate Testing Data | | | | | | | |
| | Forking | | Forking | | | Source From File | | | | | |
| | | XSLT-PhotoAlbumFlatXMLT. | umFlatXMLT XSLT | | | Stage Transaction Attributes Transaction Attributes Global Attributes | | | | | |
| | | | | | | Key | Value | | | | |
| | | | | | Edi | tor 🔰 Import From File | 🔇 Remove 🛛 🗶 Remo | ive All | | | |
| | | | | | TX ID | IS Stage End Sta | ge Time Percent S | Status | | | |
| | | | | | | View S | tage Output | | | | |

For this tutorial, you will want to start your test with the Source Transformation. Click the <u>Source Transform</u> stage and then select the **Start Test Here** checkbox. A green icon will appear in the Source Transform box to indicate that the test will start here.

Blue arrows indicate a stage of the test that may be executed. For our purposes, allow the test to flow all the way through to the Transport of the file to the directory.

Select the **From File** from the drop-down menu and click on the **Browse** button.

| Select File to Start Test With | × |
|--|-------------|
| Look In: DS_S Albur photo Photo Photo Console Working Dire Console Working Dire | |
| File <u>N</u> ame: | |
| | Open Cancel |

Navigate to the c:\Users\{USER _NAME}\PilotFish eiConsole Working Directories\Foundation folder or your distribution sample folder and double-click the data folder to open.

| 🥶 Select File to | Start Test With | | | × |
|------------------------|-----------------|---|-------|--------|
| Look <u>I</u> n: 📔 (| lata | • | 🗿 🏠 💕 | |
| AlbumXML | Example.xml | | | |
| photo-albu | m.xsd | | | |
| FINOUS.IXI | | | | |
| | | | | |
| | - | | | |
| | | | | |
| | | | | |
| File <u>N</u> ame: | Photos.txt | | | |
| Files of <u>Type</u> : | All Files (*.*) | | | • |
| | | | Open | Cancel |

Then select the Photos.txt file and click Open.

| | | 5% | Currente Terret | | Orafination | | | | | |
|------------------|---|-----------------------------|-----------------|--------------|---------------|---|---|-------------------|--|--|
| | | S. | Execute l'est | gr Test Mode | Configuration | Clear Test Config | Create testing trace | - | | |
| Source System | Listener | Source | Transform | Ro | oute | Target Transform | Transport | Target System | | |
| Flat File Source | Getting-Started-Interf / File Lister Directory (J | ace.Director ner Fila | IeToXML | Getting-Star | ted-Interface | Relay | Getting-Started-Interface.Director /File Transport | XML Capable Targe | | |
| | | | | | | | | | | |
| | Objects within selected stag Stage Status | ge: Stage Name | s | tage Type | Testing Col | nfiguration figuration | | | | |
| Delimited and | | Delimited and Fixed-Wid | th F Transforma | ation | Start Te | | | | | |
| | | Forking | Forking | | Sourc | | | | | |
| | | XSLT-PhotoAlbumFlatXI | ILT XSLT | XSLT | | Stage Transaction Attributes | | | | |
| | | | | | | on Attributes Global Attri Key | Value | | | |
| | | | | | Test Result | tor Market M Na San San San San San San San San San Sa | le 🛛 🔇 Remove 🕅 🗶 Rem | ove All | | |
| | | | | | TX ID | Stage End S | stage Time Percent : | Status | | |

Click on the **Execute Test** button.

| PilotFish eiConsole [Getti | ng-Started-Interface] | | | | | | | | - 0 | | | | |
|---|----------------------------------|------------|------------------------------|-----------------|---------------------------|---|--|--|--------------------|--|--|--|--|
| <u>E</u> dit <u>M</u> ode <u>F</u> ind <u>T</u> | ools <u>H</u> elp | | | | | | | | | | | | |
| | | | 👘 Б | ecute Test | 💣 Test Mode | Configuration | Clear Test Config 🛛 | Create testing trace | | | | | |
| Source System | Listener | · | Source Tran | Isform | Ro | ute | Target Transform | Transport | Target System | | | | |
| Flat File Source | Getting-Started-Interface Direct | | FlatFileToXML | | Getting-Started-Interface | | Relay | Getting-Started-Interface Director / File Transport | XML Capable Target | | | | |
| | | | | | | | | | | | | | |
| Obje | ects within selected sta | ge: | | | | Testing Co | nfiguration | | | | | | |
| Stage Status Stage N Image: Status Delimited and Fi | | | age Name nd Fixed-Width F | lame Stage Type | | | Stage Configuration Staft Test Here Trace Point After Here End Test After Here | | | | | | |
| Forking | | | Forking | | | Atternate resting Uata Source From File From File From File | | | | | | | |
| | > ⊘ | XSLT-Photo | oAlbumFlatXMLT XSLT | | | Stage Transaction Attributes | | | | | | | |
| | | | | | | | Key | Value | | | | | |
| | | | | | | Edi | tor 🔋 🧐 Import From File | e 🛛 😮 Remove 🔍 🗙 Rem | ove All | | | | |
| | | | | | | Test Result | ts Stage End St 12:18:13.894 00:00:0 | age Time Percent 0 00.151 18.11 Si | Status Juccess | | | | |
| | | | | | | | View | Stage Output | | | | | |

In a few seconds, the file will be picked up. As each stage completes, the question marks will be replaced by **green checkmarks** indicating that the stage has been completed successfully.

If there is an error, the blue question mark will become a red x. You can click on the stage with the red x to view the errors. If for example, the x is in the Source Transform stage, you may want to retrace your steps for that stage to see if you missed a step, failed to check a box or enter a field, etc.

You can now look at how the data appeared at each stage. With Source Transform selected, click the **View** button.

| Γ | 🋃 S | Stage Output Viewer | - | | × |
|-----|-----|--|------------|-----|---|
| | | 📽 🕒 💾 Find: | Format As: | XML | • |
| Г | 1 | Photo Name Photographer First Photographer Last Home Phone Work Phone Address City State File Name Dive Country Dive Site | Dive Dept | th | ^ |
| L | 2 | Red Frog Fish Amy Aperature 555-765-8764 555-654-7652 1 Angel Drive Los Angeles CA FrogFish.jpg Bonaire Oil Slick Leap 27 | | | |
| L | 3 | Sea Turtle Fly-By Mark Megapixel 555-325-6564 555-765-4353 2 Moon Court Bangor ME Turtle.jpg Bonaire Klein Bonaire 60 | | | |
| L | 4 | Stoplight Parrotfish Shaquille Shutter 555-324-6542 555-762-8763 3 Ladybug Lane Naples FL StoplightParrotfish.jpg Bonaire Klei | n Bonaire | 55 | |
| L. | 5 | Golden Necklace Eel Lenny Lens 555-264-2372 555-876-5463 4 Bow Street Providence RI Eel.jpg Bonaire Town Pier 17 | | | |
| L | 6 | Stingray Ziggy Zoom 555-765-7632 555-765-3655 5 Main Street Middletown CT Stingray.jpg Grand Cayman Stingray City 18 | | | |
| L | 7 | French Angels Phill Film 555-875-3465 555-654-4655 6 Hastings Turn Chicago IL Two French Angelfish.jpg Grand Cayman North Wal | 1 85 | | |
| Т | 8 | | | | |
| L | | | | | |
| JL, | | | | | ~ |

The original data processed was the tab-delimited file you first saw in the File Specification Editor.

| PilotFish eiConsole [Getting | g-Started-Interface] | | | | | | | | - 0 | × | |
|--------------------------------|-------------------------|-------------|-------------------|-------------------|------------------------|--|------------------------------------|----------------------|---------------|---|--|
| <u>File Edit Mode Find Too</u> | ls <u>H</u> elp | | | | | | | | | | |
| | | | 🎲 Đ | ecute Test | 💣 Test Mode (| Configuration | Clear Test Config 🗹 | Create testing trace | | | |
| Source System | Listener | | Source Trar | Isform | Rou | te | Target Transform | Transport | Target System | | |
| Flat File Source | | FlatFileTo | FlatFileToXML | | ed-Interface | Relay | Getting-Started-Interface.Director | XML Capable Target | : | | |
| ** | | | | | | | | | | ~ | |
| Object | ts within selected stag | e: | | | | Testing Co | nfiguration | | | | |
| | Stage Status | St | age Name | St | age Type | Stage Con | figuration | | | | |
| | | Delimited a | and Fixed-Width F | Transformat | tion | Trace P | oint After Here | End Test After Here | | | |
| | | | | | Alternate Testing Data | | | | | | |
| | Forking | | | Forking | | Source From File | | | | | |
| | | XSLT-Phot | oAlbumFlatXMLT | IbumFlatXMLT XSLT | | From | | | | | |
| | | | | | | Transaction Attributes Global Attributes | | | | | |
| | | | | | | | Key | Value | | | |
| | | | | | | | · · | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | Edi | tor 🛯 🚳 Import From File | 🔇 Remove 🛛 🗶 Remo | ove All | | |
| | | | | | | - Toot Boout | in | | | | |
| | | | | | | TX ID | Stage End Sta | ge Time Percent | Status | | |
| | | | | | | 1 | 12:18:13.894 00:00:0 | 0.151 18.11 St | uccess | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | 10 | taga Qutaut | | | |
| | | | | | | | View S | lage oulput | | | |

You then took that data and the File Specification Editor translated it into a generic <u>format</u>—Double-click on the **Delimited and Fixed-Width** row within the objects of the selected stage panel.

| 🛃 Stage C | lutput Viewer | - | | × |
|---|---|------------|-------|---|
| \$ | ● Find: ► ► | Format As: | XML • | |
| 1 xm</td <td>l version="1.0" encoding="UTF-8"?></td> <td></td> <td>XML</td> <td>^</td> | l version="1.0" encoding="UTF-8"?> | | XML | ^ |
| 2 🖂 <xcs< td=""><td>Data></td><td>1</td><td>JSON</td><td></td></xcs<> | Data> | 1 | JSON | |
| 3 🖂 | <record index="1"></record> | | | |
| 4 | <photo-name index="1">Photo Name</photo-name> | | | |
| 5 | <photographer-first index="2">Photographer First</photographer-first> | | | |
| 6 | <photographer-last index="3">Photographer Last</photographer-last> | | | |
| 7 | <home-phone index="4">Home Phone</home-phone> | | | |
| 8 | <work-phone index="5">Work Phone</work-phone> | | | |
| 9 | <address index="6">Address<td></td><td></td><td></td></address> | | | |
| 10 | <pre><(lity index=7/7%Lity</pre> | | | |
| 11 | <pre><state index="8">state</state></pre> /state> | | | |
| 12 | <pre></pre> | | | |
| 13 | <pre>clountry index="10">Dive Country </pre> | | | |
| 14 | <pre><uuve-site index="11">Dive site</uuve-site></pre> /Dive-site> | | | |
| 15 | <pre><uuve-depth index="12">Dive Depth</uuve-depth></pre> | | | |
| 16 | | | | |
| 17 | <pre><kecord index="2"></kecord></pre> | | | |
| 18 | <pre><photo-name index="11">Red Frog Fish</photo-name></pre> /Photo-Name> | | | |
| 19 | <pre></pre> | | | |
| 20 | <pre><photographer-last index="3">Aperature</photographer-last></pre> | | | |
| 21 | <pre><Home-rhone index='4 >555-/65-8/64/Home-rhone></pre> | | | |
| 22 | <pre><work-phone index="5">555-654-/652</work-phone></pre> | | | |
| 23 | <address index="6">1 Angel Drive(Address></address> | | | |
| 24 | <pre><tity index="/">Los Angeles</tity></pre> | | | |
| 25 | <pre><state index="8">LA</state> </pre> | | | |
| 20 | <pre><rue country="" index="9">rrogrism.jpg</rue></pre> | | | |
| 27 | (Dive-country index=1 %) >bonare(/Dive-country) | | | |
| 20 | (Dive Dorth index=11.2):21(k) Leap()DVe-51(c) | | | |
| 29 | (Deced) | | | |
| 31 | VRecord index="3"\ | | | |
| 32 | /Deto.Name index="1"\Sea Tuntle Ely_By//Deto.Name> | | | |
| 33 | Children Hame Lines - 1 / Sea Tol Cle - 1 / - D/S/FINCO-Hame/ | | | |
| 34 | Chotographer-List index-2.2 Weganivel/(botographer-List) | | | |
| 35 | <pre><hore-phone \ss5-325-6564_(home-bhone)<="" index="#" pre=""></hore-phone></pre> | | | |
| 36 | <pre></pre> | | | |
| 37 | Address index- 5/32 Moon Count/Address | | | |
| 39 | / City index="7">Bangor//City | | | |
| 39 | /State index-"9"WE//State | | | |
| 40 | <pre><file-name """"""""""""""""""""""""""""""""""<="" index="" td=""><td></td><td></td><td></td></file-name></pre> | | | |
| 41 | <dive-country index="10">Bonaire</dive-country> | | | |
| 42 | <pre>chive-Site index="11">xlein Ronaire</pre> /Dive-Site> | | | |
| 43 | <pre>chive-Denth index="10">666/Dive-Denth</pre> | | | |
| 44 | (Record) | | | |
| 45 0 | <pre>second index="4"></pre> | | | |
| 46 | <pre></pre> | | | |
| 47 | <photographer-first index="2">index="2">index=10</photographer-first> | | | |
| 48 | <pre><photographer-last index="3">Shutter</photographer-last></pre> /Photographer-Last> | | | |
| 10 | /Home Dhane indexe="A">SEEE 204 SEA1//Home Dhane> | | | ~ |

The Stage Output Viewer window opens. Choose the XML format in the drop-down menu.

| 🛃 St | age Output Viewer | - | | × |
|------|--|------------|-------------|--------|
| | 💕 🕒 💾 利 Find: | Format As: | XML None | |
| 1 | xml version="1.0" encoding="UTF-8"? | | XML | ^ |
| 2 🖂 | <photoalbum></photoalbum> | 1 | JSON | |
| 3 | <title></title> | | | |
| 4 🖂 | <picture></picture> | | | |
| 5 | <title>Photo NameMy Photo Album</title> | | | |
| 6 | <filename></filename> | - | | |
| 7 | <photographer></photographer> | | | Ξ |
| 8 | <pre></pre> < | | | _ |
| 9 | <lastwame>rotographer Last</lastwame> | | | |
| 10 | (Address) | | | |
| 12 | <pre><pre>cAddress1/Address1/</pre></pre> | | | |
| 13 | | | | |
| 14 | | | | |
| 15 | <pre><phonenumber type="'H'">Home Phone</phonenumber></pre> | | | |
| 16 | <phonenumber type="'W'">Work Phone</phonenumber> | | | |
| 17 | | | | |
| 18 | <locationtaken></locationtaken> | | | |
| 19 | <city>Dive Site</city> | | | |
| 20 | <country>Dive Country</country> | | | |
| 21 | | | | |
| 22 | | | | |
| 23 🖂 | <picture></picture> | | | |
| 24 | <title>Red Frog FishMy Photo Album</title> | | | |
| 25 | <filename></filename> | | | |
| 26 🖂 | <photographer></photographer> | | | |
| 27 | <firstname>Amy</firstname> | | | |
| 28 | <lastname>Aperature</lastname> | | | |
| 29 | <address></address> | | | |
| 30 | <address1>1 Angel Drive</address1> | | | |
| 31 | <pre></pre> | | | |
| 32 | | | | |
| 24 | <pre></pre> < | | | |
| 25 | <pre>cPhoneNumber type= n >>>>/b>-/b>-/b+//lbaneNumber></pre> | | | |
| 36 | <pre>//Photographers</pre> | | | |
| 37 | <pre><locationtaken></locationtaken></pre> | | | |
| 38 | <city>0il Slick Leap</city> | | | |
| 39 | <country>Bonaire</country> | | | |
| 40 | | | | |
| 41 | | | | |
| 42 - | <picture></picture> | | | \sim |

That XML format was then converted through the <u>XSLT</u> generated by the <u>Data Mapper</u> into the Photo Album XML Standard. Double-click **XSLT** in the same panel, under the Stage Type, to view the panel above.

| PilotFish eiConsole [Getting- | Started-Interface] | | | | | | | | – 🗆 X | |
|----------------------------------|-----------------------|---------------|-------------|---------------------------|---------------|-----------------|--|--|---------------|---|
| <u>File Edit Mode Find Tools</u> | s <u>H</u> elp | | | | | | | | | |
| | | | 🐞 Ex | ecute Test | 💣 Test Mode C | Configuration | Clear Test Config 🛛 | Create testing trace | | |
| Source System | Listener | | Source Tran | nsform Rou | | te | Target Transform | Transport | Target System | _ |
| Flat File Source | | FlatFileToXML | | Getting-Started-Interface | | Relay | Getting-Started-Interface.Director /File Transport | XML Capable Target | | |
| * * | | | | | | | | | × | ~ |
| Objects | within selected stage | e: | | | | Testing Cor | figuration | | | |
| | Stage Status | Stag | ge Name | St | age Type | Stage Con | figuration st Here | Skip This Stage | | |
| | | Router | | Routing | | Trace P | oint After Here | End Test After Here | | |
| | | | | | | Alternate | Testing Data | | | |
| | | | | | | Stage Transacti | Isaction Attributes on Attributes Global Attribu Key tor Import From File s Stage End Sta 12:18:14.556 00:00.0 | tes Value Remove X Remo ge Time Percent S 0.009 1.08 Su 1.08 Su | ve All | |

Next, click the **Route** stage. The <u>Routing Module</u> routed the data along to the one and only Target System.

| PilotFish eiConsole [Getting | g-Started-Interface] | | | | | | | | – 🗆 X | | | | |
|---|---|-----|----------|---------------------------|-------------|---|---|--------------------------------------|----------|--|--|--|--|
| <u>File Edit Mode Find Too</u> | ls <u>H</u> elp | | | | | | | | | | | | |
| | | | 🌾 E | kecute Test | 💣 Test Mode | Configuration | Clear Test Config | Create testing trace | | | | | |
| Source System Listener Source Transform | | | | Rou | ite | Target Transform | Transport | Target System | | | | | |
| Flat File Source | Source Cetting-Started-Interface.Director | | KML | Getting-Started-Interface | | Relay | Setting-Started-Interface. Director | XML Capable Target | | | | | |
| ** | | | | | | | _ | | | | | | |
| Objec | ts within selected stag | je: | | | | Testing Co | nfiguration | | | | | | |
| | Stage Status | St | age Name | St | age Type | Stage Col | itiguration | Skin This Stage | | | | | |
| Joining Join | | | | Joining | | Trace Point After Here End Test After Here Atternate Testing Data | | | | | | | |
| | No Transformation Transformation | | | | tion | Source | e | | (Y) | | | | |
| | | | | | | Stage Tra | nsaction Attributes | | | | | | |
| | | | | | | Transac | ion Attributes Global Attri | butes | | | | | |
| | | | | | | | Key | Value | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | Ed | itor 📄 🔛 🏙 Import From F | ile 🛛 🔇 Remove 🔍 🗶 Rem | nove All | | | | |
| | | | | | | Test Resu | ts | | | | | | |
| | | | | | | TX ID | Stage End Stage | stage Time Percent :00.005 0.60 S | Status | | | | |
| | | | | | | | Viev | / Stage Output | | | | | |

Next, click the **Target Transform** stage. The Target Transformation relayed this data forward without any further transformation.



Finally, click the Target System stage. The Transport took that file and deposited it in the directory.

| 2 PilotFish eiConsole | e [Getting-Started-Interface] | | | | | | | – 🗆 X | | | | |
|--------------------------|-------------------------------|----------------------------------|--------------|----------------|---------------|--|---|--------------------|--|--|--|--|
| <u>File Edit Mode Fi</u> | nd <u>T</u> ools <u>H</u> elp | | | | | | | | | | | |
| O 🗊 Edi O 🎲 Tes | iting Mode sting Mode | \$ | Execute Test | 💣 Test Mode C | Configuration | Clear Test Config 🛛 | Create testing trace | | | | | |
| Sol 🔾 🎘 Del | bug Mode 🔍 🕒 🛛 Listener | Source Tr | ansform | Rou | te | Target Transform | Transport | Target System | | | | |
| Flat File Source | e Getting-Started-Interfe | ace.Director ner FlatFileT | OXML | Getting-Starte | d-Interface | Relay | Getting-Started-Interface.Director /File Transport | XML Capable Target | | | | |
| ** | | | | | | | | · | | | | |
| | Objects within selected stag | je: | | | Testing Co | nfiguration | | | | | | |
| | Stage Status | Stage Name | St | age Type | Stage Cor | figuration | | | | | | |
| | | Joinina | Joining | | | Start Lest Here Start Lest After Here Find Test After Here | | | | | | |
| | | | | Alternate | Testing Data | | | | | | | |
| | | No Transformation | Transforma | lion | Sourc | e | | | | | | |
| | | | | | Stage Tra | saction Attributes | ·] | | | | | |
| | | | | | Transact | Global Attribu | ites | | | | | |
| | | | | | | Key | Value | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | Ed | tor 🧧 🎱 Import From File | 🛛 🙆 Remove 🛛 🗶 Remo | ove All | | | | |
| | | | | | Test Resul | ts | | | | | | |
| | | | | | TX ID 1 | Stage End Stage 12:18:14.561 00:00:0 | ige Time Percent 5 0.005 0.60 Su | Status Jiccess | | | | |
| | | | | | | | | | | | | |
| | | | | | | View S | Stage Output | | | | | |

To find the file written with the Directory Transport:

1) Return to editing mode by selecting the <u>Route</u> and then **Editing Mode** from the Mode drop-down.

| PilotFish eiConsole [| Getting-Started-Interface] | | | | | | | - 0 | × |
|-------------------------------------|--|--------------------|--------------------------|---------------------------|-------------|----------------------|---|-------------------|----|
| <u>File Edit M</u> ode <u>F</u> ind | l <u>T</u> ools <u>H</u> elp | | | | | | | | |
| | 6 | Add Source 🗴 | Delete Source | 🐺 Move Down | 🚹 Move | Up 😽 Add Target | → Delete Target | | |
| Source System Listener | | | Source Transform | Route | | Target Transform | Transport | Target System | |
| | | | XML | XML | | XML | | XML | ~ |
| Flat File Source | Flat File Source Getting-Started-Interface.Director / File Listener | | FlatFileToXML | Getting-Started-Interface | | Relay | Getting-Started-Interface.Directo / File Transport | XML Capable Targe | ıt |
| e4-console | | | | | | | | | ~ |
| ſ | Brassager Configuration | Transport Config | | | | | | | |
| | Transport Configuration | Retry Configuratio | n Post-Processi | 55 | | | | | |
| | | T T | ransport Configuration - | | | | | | |
| | | 1 | Fransport Name: | Getting-Started-Interfa | ce.Director | y/File Transport 📔 🔳 | | | |
| | | 1 | Fransport Type: | Directory / File | | | | | |
| | | L | Jse Common Transport | No Module Selecte | ed | | | | |
| | | 1 | Fransport Description: | Stores data as files in | a specified | I directory. | | | |
| | | ſ | Basic Advan | ced | | | | | |
| | | | Target directory: | sole Working Directori | ies\Founda | tion\out 🗟 | | | |
| | | | Target file name: | PhotoAlbum | | | | | |
| | | | Target file extension: | xml | | | | | |
| | | | Specify full file path: | Disabled | | | | | |
| | | | Path to file: | | | 🗈 | | | |
| | | | If file exists: | Create New | | | | | |
| | | | Maximum File Size: | | -1 Byt | tes 💌 📕 | | | |
| | | | | | | | | | |
| | | | | | | | | | |

2) Select the Transport stage

3) Copy the contents of the "Target directory" configuration item
4) Paste the contents into a file browser on your computer, or navigate to the "out" directory of your Working

Directory folder. In our case it's: c:\Users\{USER _NAME}\PilotFish eiConsole Working Directories\Foundation\out



5) Open the created "PhotoAlbum.xml" file

You have now validated that the file was deposited in the directory.

To return to the File Management window, select File menu and select File Management from the drop-down.