HPCC Systems[®] Data Tutorial

Boca Raton Documentation Team



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2023 Version 9.4.18-1

Introduction	4
The ECL Development Process	4
Working with Data	5
The Original Data	5
Begin Coding	11
Publishing your Thor Query	20
Compile and Publish the Roxie Query	24
Summary	27

Introduction

The ECL Development Process

This tutorial provides a walk-through of the development process, from beginning to end, and is designed to be an introduction to working with data on any HPCC Systems platform. HPCC¹. We will write code in ECL²to process our data and query it.

This tutorial assumes:

• You have a running HPCC Systems platform. This can be a single or multinode HPCC Systems platform deployment.

You have the ECL IDE³ installed and configured

In this tutorial, we will:

• Download a raw data file

There are links to data file available at https://hpccsystems.com/training/documentation/learning-ecl

The download is approximately 30 MB (compressed) and is available in either ZIP or .tar.gz format. Choose the appropriate link.

• Spray the file to a Data Refinery cluster HPCC Systems clusters "spray" data into file parts on each node.

A *spray* or *import* is the relocation of a data file from one location to an HPCC Systems cluster. The term spray was adopted due to the nature of the file movement -- the file is partitioned across all nodes within a cluster.

- Examine the data and determine the pre-processing we need to perform
- · Pre-process the data to produce a new data file
- Determine the types of queries we want
- Create the queries
- Test the queries
- Deploy them to a Rapid Data Delivery Engine (RDDE) cluster, also know as a Roxie cluster.

¹High Performance Computing Cluster (HPCC) Systems is a massively parallel processing computing platform that solves Big Data problems. See http://www.hpccsystems.com/Why-HPCC/How-it-works for more details.

²Enterprise Control Language (ECL) is a declarative, data centric programming language used to manage all aspects of the massive data joins, sorts, and builds that truly differentiate HPCC Systems (High Performance Computing Cluster) from other technologies in its ability to provide flexible data analysis on a massive scale.

³The ECL IDE (Integrated Development Environment) is the tool used to create queries into your data and ECL files with which to build your queries.

Working with Data

The Original Data

In this scenario, we receive a structured data file containing records with people's names and addresses. The HPCC Systems platform also supports unstructured data, but this example is simpler. This file is documented in the following table:

Field Name	Туре	Description
FirstName	15 Character String	First Name
LastName	25 Character String	Last name
MiddleName	15 Character String	Middle Name
Zip	5 Character String	ZIP Code
Street	42 Character String	Street Address
City	20 Character String	City
State	2 Character String	State

This gives us a record length of 124 (the total of all field lengths). You will need to know this length for the **File Spray** process.

Load the Incoming Data File to your Landing Zone

A Landing Zone (or Drop Zone) is a physical storage location defined in your HPCC's environment. A daemon (DaFileSrv) must be running on that server to enable file sprays and desprays.

For smaller data files, you can use the upload/download file utility in ECL Watch (a Web-based interface to your HPCC Systems platform). The sample data file is ~100 mb.

1. Download the sample data file from the HPCC Systems[®] portal.

The data file is available from links found on <u>https://hpccsystems.com/training/documentation/tutorials</u>. The download is approximately 30 MB (compressed) and is available in either ZIP or tar.gz format (**OriginalPerson.tar.gz** or **OriginalPerson.zip**)

- 2. Extract it to a folder on your local machine.
- 3. In your browser, go to the **ECL Watch** URL. For example, http://nnn.nnn.nnn.8010, where nnn.nnn.nnn is your ESP¹ Server's IP address.



Your IP address could be different from the ones provided in the example images. Please use the IP address provided by **your** installation.

¹The ESP (Enterprise Services Platform) Server is the communication layer server in you HPCC Systems environment.

4. From the ECL Watch home page, click on the **Files** icon, then click the **Landing Zones** link from the navigation sub-menu.

Press on the **Upload** action button on the Landing Zones tab.

Figure 1. Upload/download

A HPCC Platform	1
Logical Files Landing Zones Workunits Files	1
Landing Zones	1
Z Refresh Preview: Hex Upload Download Delete	Au
Name Name	
wydropzone	5
Hard and a second and and and and and and and and and a	5

Once you press the Upload button, a dialog opens where you can choose a file to upload.

5. Browse the files on your local machine, select the file to upload, and then press the **Open** button.

The file you selected displays in the File Uploader dialog.

Figure 2. File Uploader

Landing Zone:	mydropzone	÷
Machines:	10.211.20.60	
Folder:	1	
# Type 1 ORIGINALPER	File Name Size SON OriginalPerson 99.5 mb	
	Overwrite 🧹 Start	Clo

6. Press the Start button to complete the file upload.

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Figure 3. Upload Progress

	ical Files Landing Zones Workunits XRe Observe Upload Progress
1	Refresh Preview: Hex Upload 38% Download Dele ML = Variable = BLOB =
	Name
	▶

Spray the Data File to your Thor Cluster

To use the data file in our HPCC Systems cluster, we must first "spray" it to a Thor cluster. A *spray* or *import* is the relocation of a data file from one location to a Thor cluster. The term spray was adopted due to the nature of the file movement -- the file is partitioned across all nodes within a cluster.

In this example, the file is on your Landing Zone and is named **OriginalPerson**.

We are going to spray it to our Thor cluster and give it a logical name of **tutorial::YN::OriginalPerson** where **YN** are your initials. The Distributed File Utility maintains a list of logical files and their corresponding physical file locations.

1. Open ECL Watch in your browser using the following URL:

http://nnn.nnn.nnn.nnn:pppp (where nnn.nnn.nnn is your ESP Server's IP Address and pppp is the port. The default port is 8010)

2. From the ECL Watch home page, click on the **Files** icon, then click the **Landing Zones** link from the navigation sub-menu.

On the Landing Zones tab, click on the arrow next to your mydropzone container to expand the list of uploaded files.

Figure 4. mydropzone

Logical Files	Landing Zones	Workunits	XRef
Landing Zones	5		
🗢 Refresh	Preview: Hex	Upload	Download
Name			
□ <u>+</u> ■ myc	diopzone		
0 0	riginalPerson		
		in the second	

Find the file you want to spray in the list (OriginalPerson), check the box next to that file name to select that file.

Once you select the file from the list, the Spray action buttons become enabled.

3. Press the **Fixed** action button. This indicates that you are spraying a fixed width file.

Figure 5. Spray: Fixed action button

🏠 HPCC Platform 🛛 🌞	Wuid, User, (ecl:*, file:*, dfu:
Logical Files Landing Zones Workunits	
Landing Zones	
Refresh Preview: Hex Upload	File - Spray: Fixed - Delim
😑 Name	Siz
Mydropzone	<u> </u>
OriginalPerson	19

The **Spray Fixed** dialog displays.

4. The Target name field is automatically filled in with the selected file.

Target			
Group:	mythor		-
Queue:	dfuserver_queue		•
Target Scope:	tutorial::YN		
Target Name		Record Length	
OriginalPerson		124	-
Overwrite: No Split: Fail If No So	Replicate: Compress:		•

Figure 6. Spray Fixed dialog

- 5. Choose the mythor cluster from the **Group** drop list.
- 6. If there are multiple queues, select one from the list.
- 7. Fill in the **Record Length** (124).
- 8. Fill in the **Target Scope** using the naming convention described earlier: **tutorial::YN** (remember, **YN** are your initials).

9. Make sure the **Replicate** box is checked.

Note: This option is only available on systems where replication has been enabled.

- 10Press the **Spray** button.
- 11. The workunit details page displays. You can view the progress of the spray.

Figure 7. View Progress

Logical Files Landing Z	ones Workunits XRef
Landing Zones D20150	219-100015 ×
@ D20150219-100015	XML Target
😫 🥏 Refresh Sav	ve Delete Abort Resubmit Modify
	0219-100015 Spray (Import)
ID:	D20150219-100015
Cluster Name:	thor
Job Name:	originalperson
DFU Server Name:	mydfuserver
Queue:	dfuserver_queue
Protected:	
Command:	Spray (Import)
State:	finished
Time Started:	2015-02-19 15:00:15
Time Stopped:	2015-02-19 15:00:26
Percent Done:	100%
Progress Message:	100% Done, 0 secs left (104/104MB @85730KB/sec) current rate=8
conds	226

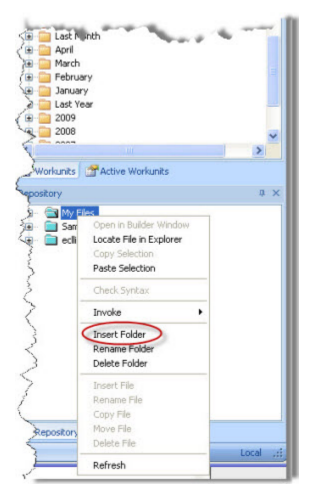
Once the spray is complete, we can proceed.

Begin Coding

In this portion of the tutorial, we will write ECL code to define the data file and execute simple queries on it so we can evaluate it and determine any necessary pre-processing.

- 1. Start the ECL IDE (Start >> All Programs >> HPCC Systems >> ECL IDE)
- 2. Log in to your environment
- 3. Right-click on the **My Files** folder in the Repository window, and select **Insert Folder** from the pop-up menu.

Figure 8. Insert Folder



For purposes of this tutorial, let's create a folder called **TutorialYourName** (where *YourName* is your name).

4. Enter **TutorialYourName**(where YourName is your name) for the label, then press the OK button.

Figure 9. Enter Folder Label

Insert Fo	older	×
Label:	TutorialYourName	Cancel

- 5. Right-click on the **TutorialYourName**Folder, and select **Insert File** from the pop-up menu.
- 6. Enter Layout_People for the label, then press the OK button.

Figure 10. Insert File

Insert Fi	ile into Samples.TutorialYourName	×
Label:	Layout_People	
Type:	ECL - Enterprise Control Language	~
	OK Cance	

A Builder Window opens.

Figure 11. Layout People in Builder

4 Layout_People.ecl	
Submit / -	Ţ.
<pre>export Layout_People := 'todo';</pre>	-1
	-#
	-
	- 1
and the second second second second second	1

Notice that some text has been written for you in the window. This helps you to remember that the name of the file (Layout_People) *must always exactly match* the name of the single EXPORT definition (Layout_People) contained in that file. This is a requirement -- one EXPORT definition per file, and its name must match the filename.

7. Write the following code in the Builder workspace:

```
EXPORT Layout_People := RECORD
STRING15 FirstName;
STRING25 LastName;
STRING15 MiddleName;
STRING5 Zip;
STRING42 Street;
STRING20 City;
STRING2 State;
```

END;

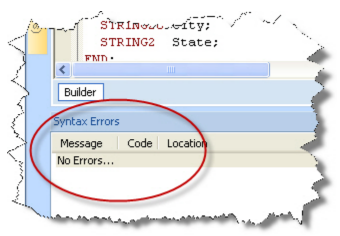
Figure 12. Code in Builder Window

↓ Layout_People.ecl	
Submit I -	Target:
EXPORT Layout People := RECORD	
STRING15 FirstName;	- 1
STRING25 LastName;	-
STRING15 MiddleName;	
STRING5 Zip;	
STRING42 Street;	1
STRING20 City;	- S
STRING2 State;	
END;	-
A March and a strategy and a strategy of the s	Section

8. Press the syntax check button on the main toolbar (or press F7).

It is always a good idea to check syntax before submitting.

Figure 13. Check Syntax



This file defines the record structure for the data file. Next, we will examine the data.

Examine the Data

In this section, we will look at the data and determine if there is any pre-processing we want to perform on the data. This is the step in the development process where we convert the raw data into a form we can use.

- 1. Right-click on the **TutorialYourName** Folder, and select **Insert File** from the pop-up menu.
- 2. Enter File_OriginalPerson for the label, then press the OK button.

Figure 14. Insert File

Insert Fi	le into Samples.TutorialYourName	×
Label:	File_OriginalPerson	
Туре:	ECL - Enterprise Control Language	~
	OK Cance	

A Builder Window opens.

3. Write the following code (remember to replace YN with your initials):

```
IMPORT TutorialYourName;
EXPORT File_OriginalPerson :=
DATASET('~tutorial::YN::OriginalPerson',TutorialYourName.Layout_People,THOR);
```

Figure 15. File_OriginalPerson.ecl

*File_OriginalPerson.ec				⊳×
Submit 🗸 💌	Target:	Local	•	More
IMPORT TutorialYour	Name			
EXPORT File_Origina	alPerson :=			
DATASET ('~tutorial:	:fx::OriginalPerson	', Tutorial YourNa	me.Layout_People	e, THOR) ;
			사는 상태 전문	20 200
				4
and the second se	and the second s		and the second se	and the second se

4. Press the syntax check button on the main toolbar (or press F7) to check the syntax.

This defines the Dataset. Next, we will examine the data.

5. Open a new Builder Window (CTRL+N) and write the following code (remember to replace *YourName* with your name):

IMPORT TutorialYourName;

```
COUNT(TutorialYourName.File_OriginalPerson);
```

- 6. Press the syntax check button on the main toolbar (or press F7) to check the syntax.
- 7. Make sure the selected cluster is your Thor cluster, then press the **Submit** button. Note that your target cluster might have a different name.

Figure 16. Target Thor

✓ ■ *builder_17518.ecl		
Submit 🗸	Target: thor	Mr
IMPORT TutorialYo COUNT(TutorialYou	rName; Name.File_OriginalPerson);	5
and were	and	

- ^{8.} When the Workunit completes, it displays a green checkmark \checkmark .
- 9. Select the Workunit tab (the one with the number next to the checkmark) and select the **Result 1** tab (it may already be selected).

Figure 17. Result tab

ſ	*	builder_2909	9.ecl ×	Ś
	##	Result 1		2
	1	841400		
1	EC	L Watch Graph	ns Result 1	
4	Bui	lder 🗸 W20110	411-151640	

This shows us that there are 841,400 records in the data file.

10.Select the Builder tab and change COUNT to OUTPUT, as shown below:

```
IMPORT TutorialYourName;
OUTPUT(TutorialYourName.File_OriginalPerson);
```

Note: The modified portion is shown in **bold**.

11.Check the syntax, if no errors, press the **Submit** button.

12. When it completes, select the Workunit tab, then select the **Result 1** tab.

Figure 18. Output Results

<u> </u>	*builder_26578.	ecl ×			
##	firstname	lastname	middlename	zip	street
1	Cherianne	Khatchatourian	N	54530	69 BOULD
2	Muyesser	Raplee	Х	20747	55 SWAM
3	Roselin	Viceconte		97828	107 HIL
4	Inda	Provines		72941	290 W MO
5	Inderdeep	Laurence	D	32330	44 PROST
6	Chrystine	Mangiapane		80007	1806 1S X
7	Adelene	Stock	R	19901	1117 FAP
8	Mendy	Rufenblanchette		29697	3 W 83R
9	Lannie	Amerantes	I	25312	200 1 201
10	Tare	Gonyeau	Т	79924	6 CANDLĘ
11	Finney	Aristilde	Р	31220	222 1ST
12	Oreoluwa	Marthaler		04210	176 CL.
<					
	L Watch Graphs ilder 🔽 W201104				

Notice the names are in mixed case.

For our purposes, it will be easier to have all the names in all uppercase. This demonstrates one of the steps in the basic process of preparing data (Extract, Transform, and Load--ETL) using ECL.

13.Close the Builder Window.

Process the Data

In this section, we will write code to convert the original data so that all names are in uppercase. We will then write this new file to our Thor cluster.

- 1. Right-click on the **TutorialYourName** Folder, and select Insert File from the pop-up menu.
- 2. Name this one **BWR_ProcessRawData** and write the following code (changing YN and YourName as before):

- 3. Check the syntax, if no errors press the **Submit** button.
- 4. When it completes, select the Workunit tab, then select the Result 1 tab.

##	firstname	lastname	middlename	zip	street	city }
1	CHERIANNE	KHATCHATOURIAN	N	54530	69 BOULDER RIDGE RD # 25A	HAWKIN
2	MUYESSER	RAPLEE	X	20747	55 SWAMP RD	DISTRÍ
3	ROSELIN	VICECONTE		97828	107 HILL TER	ENTER
4	INDA	PROVINES		72941	290 W MOUNT PLEASANT AVE	LAVA
5	INDERDEEP	LAURENCE	D	32330	44 PROSPECT PL	GREEN.
6	CHRYSTINE	MANGIAPANE		80007	1806 1ST AVE APT 8F	ARVA
7	ADELENE	STOCK	R	19901	1117 FARM RD	DOVER
8	MENDY	RUFENBLANCHETTE		29697	3 W 83RD ST APT 4C	AITTI
9	LANNIE	AMERANTES	I	25312	200 W 20TH ST APT 909	CHARL
10	TARE	GONYEAU	Т	79924	6 CANDLE CT	EL PAS
11	FINNEY	ARISTILDE	P	31220	222 1ST AVE APT 2B	MACC
12	OREOLUWA	MARTHALER		04210	176 CLAREMONT GDNS	AUBL.
13	SURGE	ABBOTTKREPP	D	44087	22 LE PARC CT	TWINS
14	DAVE	MCJURY		98402	510 COOPER RD # 1	TACON
15	RAMSAY	PING		89024	404 AVENUE L	MESQUI
16	LACIDES	WISNIVESKYDR	Q	03810	23 JEFFERSON LN	ALTO
17	HARGLE	SCOTINS	Jane Bar	94931	43 RENAISSANCE DR	COT

Figure 19. Process Result

The results show that the process has successfully converted the name fields to uppercase.

5. After you examine the results, close the Builder window.

Using our New Data

Now that we have our data in a useful format and the file is in place, we can write more code to use the new data file. We will determine the indexes we will need and create them. For this tutorial, let's assume the field we need to index is the Zip code field.

In the DATASET definition, we will add a virtual field to the RECORD structure for the fileposition. This is required for indexes.

1. Insert a File into the **TutorialYourName** Folder. Name it **File_TutorialPerson** and write this code (changing *YN* to your initials):

- 2. Check the syntax, if no errors press the Submit button.
- ^{3.} When it completes, it displays a green checkmark ***.

Index the Data

Next, we will define the INDEX.

1. Insert a File into your Tutorial Folder. Name it **IDX_PeopleByZip** and write this code (changing *YN* and *YourName* as before):

```
IMPORT TutorialYourName;
EXPORT IDX_PeopleByZIP :=
INDEX(TutorialYourName.File_TutorialPerson,{zip,fpos},'~tutorial::YN::PeopleByZipINDEX');
```

2. Check the syntax.

Next, we will build the index file.

3. Insert a File into the **TutorialYourName** Folder and name it **BWR_BuildPeopleByZip** and write this code (replacing *YourName* with your name):

```
IMPORT TutorialYourName;
BUILDINDEX(TutorialYourName.IDX_PeopleByZIP,OVERWRITE);
```

- 4. Check the syntax and if there are no errors, press the **Submit** button.
- 5. Wait for the Workunit to complete, then close the Builder Window.

Build a Query

Now that we have an index file, we will write a query that uses it.

1. Insert a File into your Tutorial Folder. Name it **BWR_FetchPeopleByZip** and write this code (changing *YourName* as before):

```
IMPORT TutorialYourName;
ZipFilter :='33024';
FetchPeopleByZip :=
FETCH(TutorialYourName.File_TutorialPerson,
        TutorialYourName.IDX_PeopleByZIP(zip=ZipFilter),
        RIGHT.fpos);
OUTPUT(FetchPeopleByZip);
```

- 2. Check the syntax and if there are no errors, press the Submit button.
- 3. When it completes, select the Workunit tab, then select the Result tab.
- 4. Examine the result, then close the Builder window and resubmit the code.

Note: You can change the value of the ZipValue field to get results from different Zip codes.

Publishing your Thor Query

Now that we have created an indexed query, the next step is to enable access to it through a Web interface.

Our STORED variables provide a means to pass values as query parameters. In this example, the user can supply the ZIP code so the results are people from that ZIP code.

- 1. Insert a File into the TutorialYourName Folder and name it FetchPeopleByZipService
- 2. Write this code (changing YourName as before):

- 3. Check the syntax, and save the file.
- 4. Press the **Submit** button.
- 5. When the workunit completes, select the Workunit tab, then select the ECL Watch tab.
- 6. Press the Publish button, on the ECL Watch tab.

Figure 20. Publish Workunit

			tert	Timers (42)	Graphs (1)	HUIKIIOWA	Q Oueries	and b
resh Save Del	lete Restor	e Set To F	ailed Abo	rt Recover	Resubmit	Clone	Publish 👻) .
V20140627-0	93213							
run								
complete	d							
gpan								
Source	Code M	essage	Col Li	ne File Name				
\$								Ĵ
) 🖸 Warning(s) 👔	2 Info							
raphs Result 1	V20140627-002	120						4
nPeoplebyzipService (v	420140027-0957			a × Erro	rlog			
	V20140627-0 run complete g Source S Warning(s)	V20140627-093213 run completed gpen Source Code M S Warning(s) Info raphs Result1	V20140627-093213 run completed guest Source Code Message S	V20140627-093213 run completed gg Source Code Message Col Lin S VWarning(s) Info raphs Result1	V20140627-093213 run completed gg Source Code Message Col Line File Name s Warning(s) Info raphs Result1	run completed gene Source Cod Message Col Line File Name S Warning(s) Info raphs Result 1	V20140627-093213 run completed g Source Code Message Col Line File Name S Warning(s) Info raphs Result1	V20140627-093213 run completed g Source Code Message Col Line File Name S Warning(s) Info raphs Result1

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The Publish dialog displays, with the Job Name field automatically filled in. You can add a comment in the Comment field if you wish, then press Submit.

Figure	21.	Publish	Dialog
--------	-----	---------	--------

😵 W20140625-1509	00 Variables (8) Outputs (1) Inputs (2) Timers (42)
Job Name:	FetchPeopleByZipService
Remote Dali:	
Source Process:	
Comment:	=
Priority:	None
Allow Foreign Files	:
	Submit
ero Rows	

7. If there are no error messages, the workunit is published. Leave the builder window open, you will need it again later.

Execute using WsECL

Now that the query is published, we can run it using the WsECL Web service. WsECL provides a Webbased interface to your published query. It also automatically creates an entry form to execute the query.

Using the following URL:

http://nnn.nnn.nnn.nnn:pppp (where nnn.nnn.nnn is your ESP Server's IP address and pppp is the port. Default port is 8002)

Figure 22. WsECL

← → C 🗋 10).2002101 :8002	
HPCC Systems	View Frame	
	< ×	
Active Queries	v 💈	
- Targets		
+ hthor		- 1
+ thor		
+ roxie		
Tenned at the seals, with a	Andrew Consult	and a second

- 1. Click on the + sign next to **thor** to expand the tree.
- 2. Click on the **fetchpeoplebyzipservice** hyperlink.

The form for the service displays.

Figure 23. Service Form

HPCC Systems Vie	w Frame		WsECL 3.0
	K X	Form Links	
Active Queries	• 2		
- Targets		thor	
+ hthor		fetchpeoplebyzipservice 🥗 💰 😼 😫	Dynamic Form 🔻
thor fetchpeoplebyzipsen	vice	FETCHPEOPLEBYZIPSERVICEREQUEST	Enter
fred readindexservice		zipvalue:	Zip code
testmenow		Output Tables	POST V Submit Clear All
	1-1-1-	and a state have been and a state of	Nutrial American State Street

3. Provide a zip code (e.g., 33024) in the **zipvalue** field. Select **Output Tables** from the drop list, then press the **Submit** button.

The results display.

Figure 24. Results

HPCC Systems View Fi	rame					5		
× ×	Form	Links						
Active Queries Active Queries Active Querie		fetchpeoplebyzipservice Response Dataset: Result 1						
thor		firstname	lastname	middlename	zip			
fetchpeoplebyzipservice		ZHIAGN	ARCHIE	W	33024	3.		
		ASHANTI	TSAMES		33024	200		
+ roxie	3	KIRAKOS	ROBSHAW		33024	1630 A		
	4	LEESHA	MONTALVO		33024	1 AST		
	5	REYNOLD	BELLERO		33024	489 WOL		
	6	KAROLYN	SCATENA		33024	2 NEW		
and the second						- 200.F		

Compile and Publish the Roxie Query

The final step in this process is to publish the indexed query to a Rapid Data Delivery Engine (Roxie) Cluster.

We will recompile the code with Roxie as the target cluster, then publish it to a Roxie cluster.

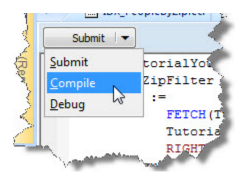
- 1. In the ECL IDE, select the Builder tab on the FetchPeopleByZipService file builder window.
- 2. Using the Target drop list, select Roxie as the Target cluster.

Figure 25. Target Roxie

*FetchPeopleByZipService.ec	
Submit 🗸 🕶	Target: roxie
IMPORT \$ AS Tutorial;	
STRING10 ZipFilter :=	'': STORED('ZIPValue');
resultSet := FETCH(Tut	orial.File_TutorialPerson,
Tut	<pre>prial.IDX_PeopleByZIP(zip=ZipFilter),</pre>
RIG	HT.fpos);
OUTPUT(resultSet);	
· · · · · · · · · · · · · · · · · · ·	
Builder FetchPeopleByZipService	W20150213-151931) V FetchPeopleByZipService (W20150213-151722)

3. In the Builder window, in the upper left corner the **Submit** button has a drop down arrow next to it. Select the arrow to expose the **Compile** option.

Figure 26. Compile



4. Select Compile

5. When the workunit finishes, it will display a green circle indicating it has compiled.

Figure 27. Compiled



Publish the Roxie query

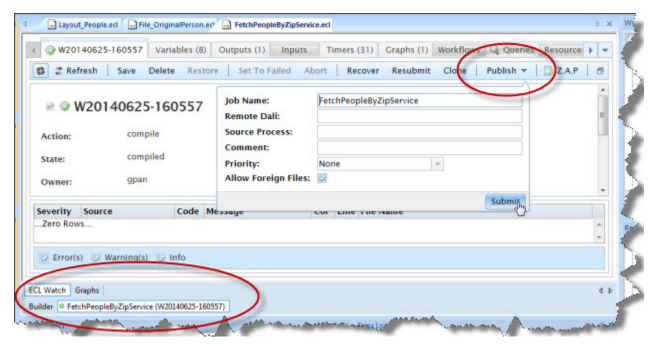
Next we will publish the query to a Roxie Cluster.

1. Select the workunit tab for the FetchPeopleByZipService that you just compiled.

This opens the workunit in an ECL Watch tab.

2. Press the Publish action button, then verify the information in the dialog and press Submit.

Figure 28. Publish Query



This publishes the query.

Run the Roxie Query in WsECL

Now that the query is deployed to a Roxie cluster, we can run it using the WS-ECL service Using the following URL:

http://nnn.nnn.nnn.nnn:pppp (where nnn.nnn.nnn is your ESP Server's IP address and pppp is the port. The default port is 8002)

- 1. Click on the + sign next to **myroxie** to expand the tree.
- 2. Click on the **fetchpeoplebyzipservice** hyperlink.

The form for the service displays.

Figure 29. RoxieECL

Form Links	
roxie	
fetchpeoplebyzipservice 🥗 🖁 🔓 🗒 Dynam	nic Form 🔹
	Enter
FETCHPEOPLEBYZIPSERVICEREQUEST	Zip code
zipvalue:	
Output Tables	Submit Clear All
A should be all a second	Marganethe a
	fetchpeoplebyzipservice 🐡 🖁 🗞 Dynam

3. Provide a zip code (e.g., 33024), select **Output Tables** from the drop list, and press the Submit button.

The results display.

Figure 30. RoxieResults

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ctive Queries		े	. 3		10	Sec. Sec.						
- Targets					fetchpeoplebyzipservice Response							
+ hthor										1		
+ thor					Dataset: Result 1							
T						firstname	lastname	middlename	zip			
roxie					1	ZHIAGN	ARCHIE	W	33024	3		
fetchpeoplebyzipsen	vice	•			2	ASHANTI	TSAMES		33024	200		
					3	KIRAKOS	ROBSHAW		33024	1630		
				4	4	LEESHA	MONTALVO		33024	1 AS7		
manna and	-	1	n			REYNOLD	BELLERO		8024	-489 W		

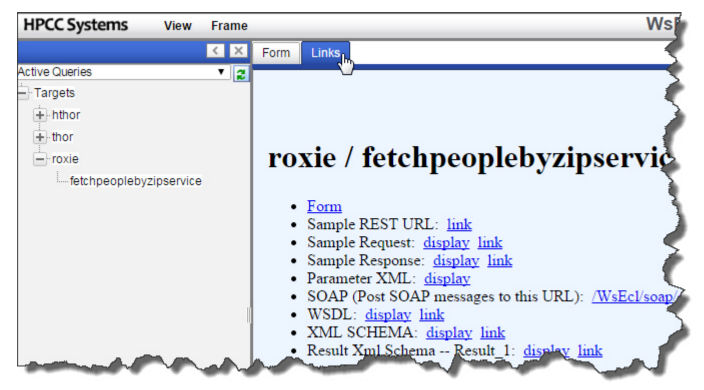
Summary

Now that you have successfully processed raw data, sprayed it onto a cluster, and deployed it to a RDDE cluster, what's next?

Here is a short list of suggestions on the path you might take from here:

- Create indexes on other fields and create queries using them.
- Write client applications to access your queries using JSON or SOAP interfaces.
- · Looks at the resources available on the Links tab

Figure 31. Links



The Links tab provides easy access to a form, a Sample Request, a Sample Response, the WSDL, the XML Schema (XSD) and more...

• Follow the procedures in this tutorial using your own data!