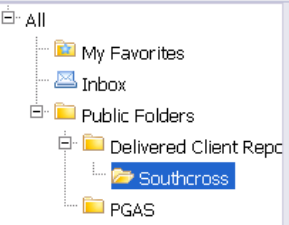





Navigate back to the Home page and double-click on the top report
“Daily Volume Statement Report_Stand Alone...”

SAP BUSINESSOBJECTS INFOVIEW

Home | Document List | Open | Send To | Dashboards

New | Add | Organize | Actions

	Title	Last Run	Type
	 Southcross - Daily Volume Statement Report_Stand Alone		Web Intelligence Report
	PGAS Southcross Daily Volume Statement		
	 Southcross - Gas Analysis Certificate Report_Stand Alone		Web Intelligence Report
	PGAS Southcross Gas Analysis Certificate		
	 Southcross - Summary Report		Web Intelligence Report
	PGAS Southcross Summary Report		

A red arrow points to the first row of the table: "Southcross - Daily Volume Statement Report_Stand Alone".

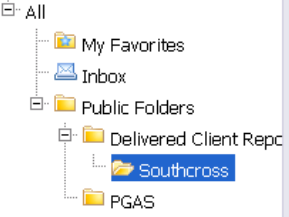



This will allow you to build a report with multiple meters.

Double-click on the second report

SAP BUSINESSOBJECTS INFOVIEW

Home | Document List | Open | Send To | Dashboards

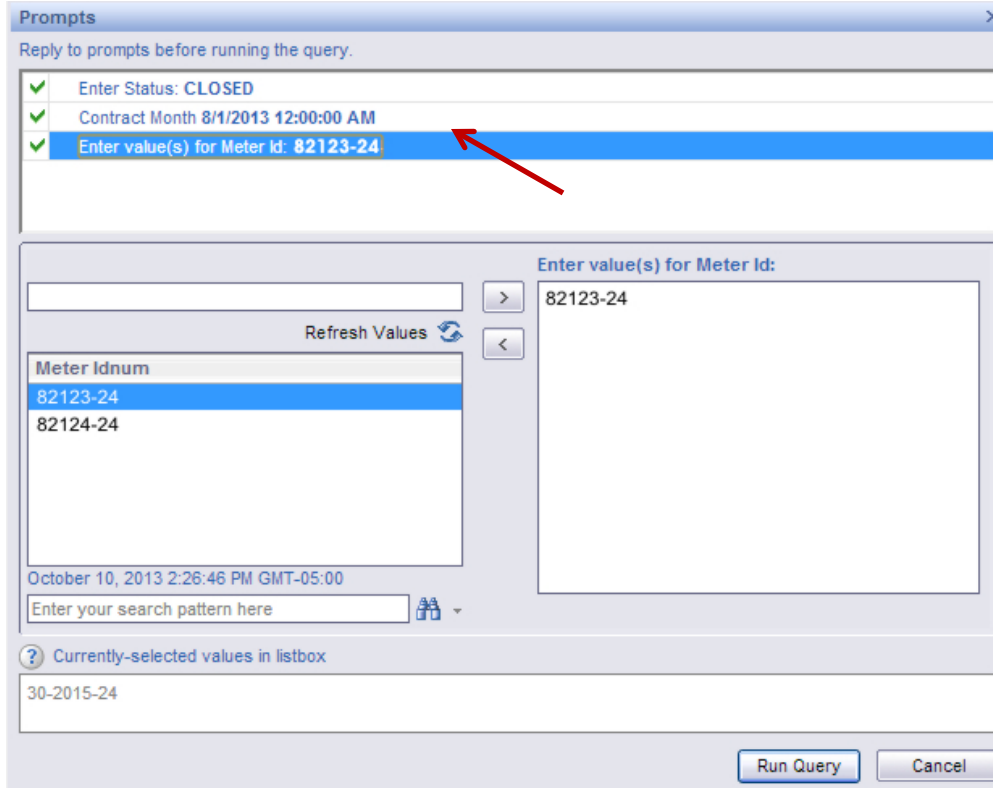
New | Add | Organize | Actions

	Title	Last Run	Type	
 A folder tree on the left side of the interface. It shows 'All' as the root, with sub-folders for 'My Favorites', 'Inbox', 'Public Folders', 'Delivered Client Reports', 'Southcross', and 'PGAS'. The 'Southcross' folder is currently selected and highlighted in blue.	 Southcross - Daily Volume Statement Report_Stand Alone PGAS Southcross Daily Volume Statement		Web Intelligence Report	
	 Southcross - Gas Analysis Certificate Report_Stand Alone PGAS Southcross Gas Analysis Certificate		Web Intelligence Report	
	 Southcross - Summary Report PGAS Southcross Summary Report		Web Intelligence Report	

A red arrow points to the second row of the table, which is highlighted in grey.

This will allow you to build a report with multiple gas analysis.

Report parameters



Prompts

Reply to prompts before running the query.

- ✓ Enter Status: CLOSED
- ✓ Contract Month 8/1/2013 12:00:00 AM
- ✓ Enter value(s) for Meter Id: 82123-24

Enter value(s) for Meter Id:

82123-24

Refresh Values

Meter Idnum
82123-24
82124-24

October 10, 2013 2:26:46 PM GMT-05:00

Enter your search pattern here

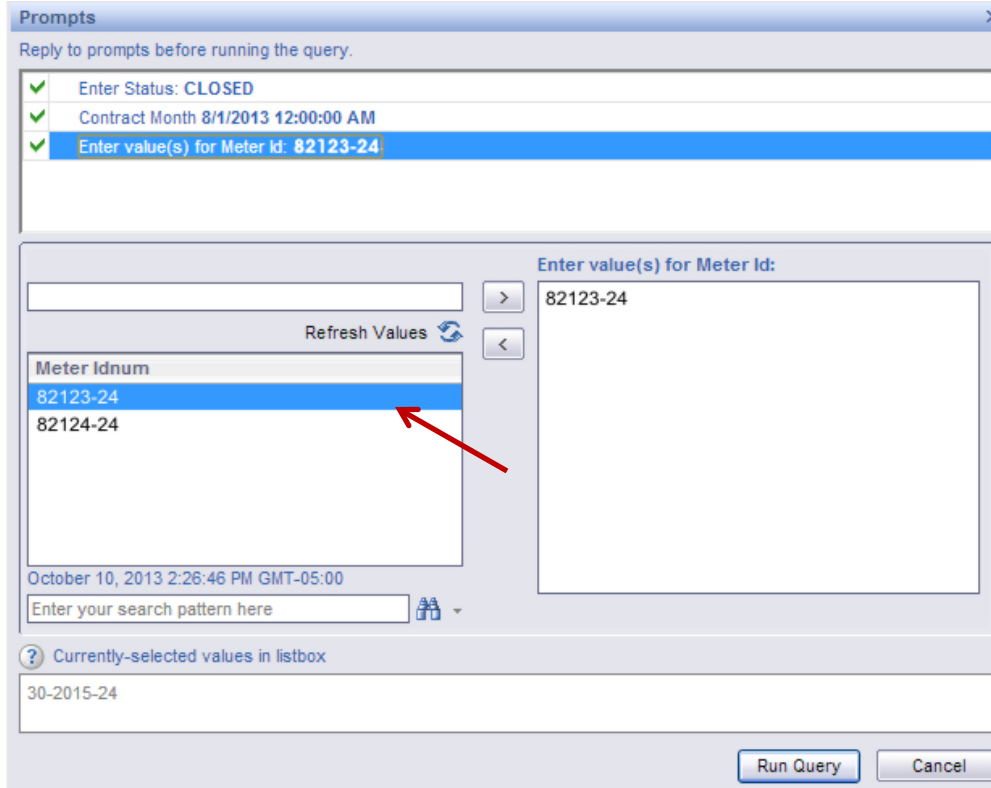
Currently-selected values in listbox

30-2015-24

Run Query Cancel

Select – Status and Contract Month

Report parameters



Prompts

Reply to prompts before running the query.

- ✓ Enter Status: CLOSED
- ✓ Contract Month 8/1/2013 12:00:00 AM
- ✓ Enter value(s) for Meter Id: 82123-24

Enter value(s) for Meter Id:

Meter Idnum

82123-24
82124-24

October 10, 2013 2:26:46 PM GMT-05:00

Enter your search pattern here

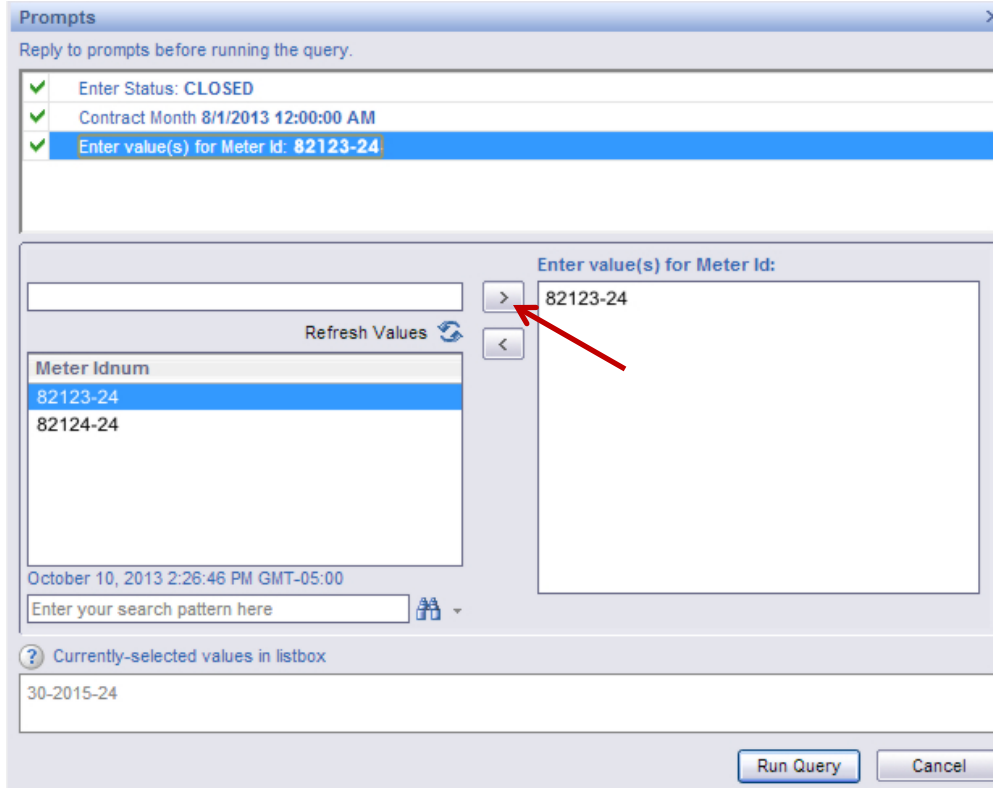
Currently-selected values in listbox

30-2015-24

Run Query Cancel

Highlight one, multiple or all meters in the Meter Idnum list

Report parameters



Prompts

Reply to prompts before running the query.

- ✓ Enter Status: CLOSED
- ✓ Contract Month 8/1/2013 12:00:00 AM
- ✓ Enter value(s) for Meter Id: 82123-24

Enter value(s) for Meter Id:

82123-24

Refresh Values

Meter Idnum
82123-24
82124-24

October 10, 2013 2:26:46 PM GMT-05:00

Enter your search pattern here

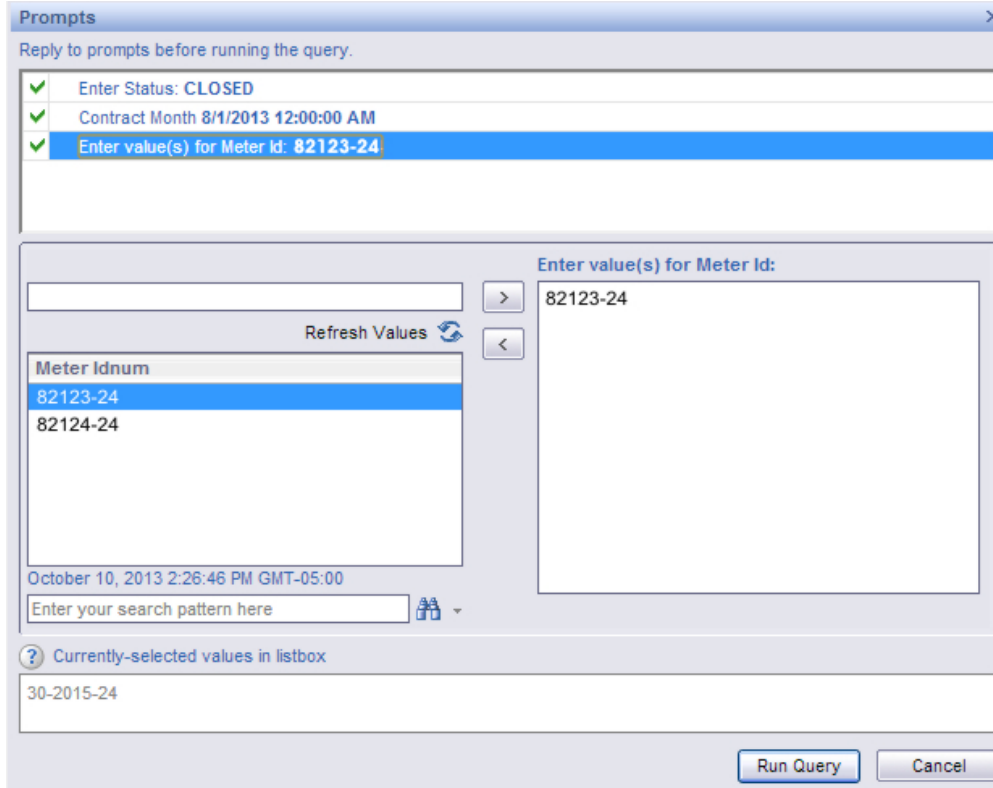
Currently-selected values in listbox

30-2015-24

Run Query Cancel

Click the > arrow button to add the selection set to the list

Report parameters



Prompts

Reply to prompts before running the query.

- ✓ Enter Status: CLOSED
- ✓ Contract Month 8/1/2013 12:00:00 AM
- ✓ Enter value(s) for Meter Id: 82123-24

Enter value(s) for Meter Id:

Meter Idnum

82123-24
82124-24

Refresh Values

October 10, 2013 2:26:46 PM GMT-05:00

Enter your search pattern here

Currently-selected values in listbox

30-2015-24

Run Query Cancel

Click the Run Query button

Southcross – Daily Volume Statement Report

SAP BUSINESSOBJECTS INFOVIEW

Web Intelligence - Southcross - Daily Volume Statement Report

Navigation Map: Southcross - Daily Volume Statement Report

SOUTHCROSS ENERGY
Dallas, Texas

Daily Volume Statement for: 82123-24

Meter ID: 82123-24
Meter Name: DemoGas Dehy
Company: DemoGas

Status: CURRENT

Daily Volume Statement (Orifice)
Oct 2013

Effective Date	Contract Hour	Chart Days	Chart Type										
10/25/2012 11:10	9	1 Day	Not applicable										
Effective Date	Tap Type	Tap Location	Static Range	Diff Range	Temp H Range	Temp L Range	Tube Size	Orifice Size	Calc Type	Temp Base	Analysis ID	Pressure Base	Energy
10/25/2012 11:10	Flange	Upstream	0.0 - 1000.0	0.0 - 150.0	200	0	3.068	0.75	AGA-3 92	60.0	35121-00	15.03	Dry

On	Off	Flow Time	Flow Temp	Avg Stat	Gravity	Mol% N2	Mol% CO2	Mol% CH4	Avg Diff	Volume MCF	BTU Factor	MMBTU
1	2	24.00	78.9	824.0	0.6180	1.389	4.571	93.214	11.4	342	994.5	341
2	3	24.00	77.7	837.2	0.6180	1.389	4.571	93.214	24.6	507	994.5	504
3	4	24.00	80.1	819.2	0.6180	1.389	4.571	93.214	22.5	478	994.5	476
4	5	24.00	81.4	826.0	0.6180	1.389	4.571	93.214	21.1	464	994.5	462
5	6	24.00	80.1	822.5	0.6180	1.389	4.571	93.214	24.1	495	994.5	493
6	7	24.00	72.5	811.7	0.6180	1.389	4.571	93.214	23.5	491	994.5	488
7	8	24.00	73.1	797.2	0.6180	1.389	4.571	93.214	22.0	469	994.5	467
8	9	15.00	79.3	785.0	0.6180	1.389	4.571	93.214	25.3	310	994.5	308
		183.00	77.9	815.4					21.8	3556	994.5	3539

* Volumes data are preliminary and may change until CLOSED

Navigate to additional pages as shown