# Report 8037: Time Weighted Return

#### **PURPOSE**

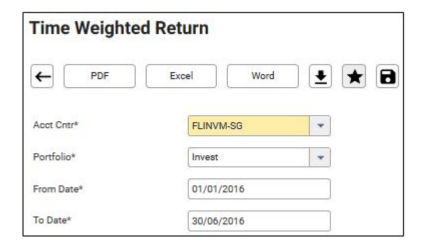
To provide the details used by CS Lucas to show the Time Weighted Return.

#### **WHY IS THIS IMPORTANT?**

Allow users to verify the details of Time Weighted Return.

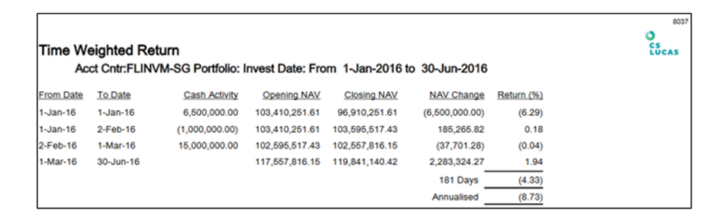
#### **QUERY**

1. Navigate to Reporting > Standard > Report 8037: Time Weighted Return.



- $2. \ Fill \ in \ mandatory \ parameters \ \ Acct \ Cntr, \ Portfolio, \ From \ Date \ and \ To \ Date.$
- 3. Click on the required format.
- 4. The report shows From Date, To Date, Cash Activity, Opening NAV, Closing NAV, NAV

Change, Return (%).

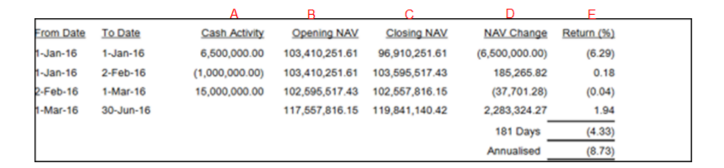


For explanation of button, please see link.

For explanation of buttons, please see <u>link</u>.

## **Report Computation Details**

To view the following transaction,



# **Cash Activity**

Cash Activities are retrieved from the Fees and Cash Transactions Module based on Value Date. Where there are more than 1 cash activity on that value date, the Cash Activity will show the total. Each cash movement before the To Date will create a row in the report.

For example, the Cash Activity as at 1 Jan 2016 is 6,500,000.00. This is a sum of the following from Fees and Cash Transactions.



Cash Activity as at 2 Feb 2016 is (1,000,000.00). After 1 Jan 2016 and up to 2 Feb 2016, this is the only trade in Fees and Cash Transactions that gives rise to this cash activity.



#### Opening NAV

Opening NAV shows the total NAV as at the From Date.

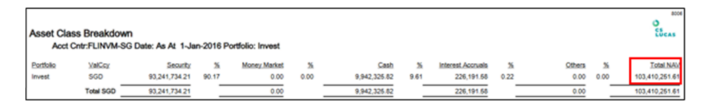
For example, the NAV as at 1 Jan 2016 is 103,410,251.61.

Follow the steps below to print the Asset Class Breakdown (8006) report to see the total NAV and the breakdown.

- 1. Navigate to Reporting > Standard > Report 8006: Asset Class Breakdown.
- 2. Key in the fields as shown below:



3. Click on the required format. The results are as follows:



#### **Closing NAV**

Closing NAV is the NAV as at To Date less Cash Activity on the To Date.

Example 1: The NAV as at 1 Jan 2016 is 103,410,251.61 and the Cash Activity is 6,500,000.00.

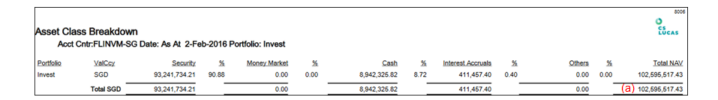


Therefore, the Closing NAV as at 1 Jan 2016 is:

# Opening NAV

Opening NAV shows the total NAV as at the From Date.

For example, the NAV as at 2 Feb 2016 is 102,595,517.43.



# **Closing NAV**

Example 2: The NAV as at 2 Feb 2016 is 102,595,517.43 and the Cash Activity is (1,000,000.00).

1	eighted R ct Cntr:FLIN	eturn NVM-SG Portfolio:	Invest Date: From	n 1-Jan-2016 to
From Date	To Date	Cash Activity	Opening NAV	Closing NAV
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61
1-Jan-16	2-Feb-16	(b) (1,000,000.00)	103,410,251.61(c)	103,595,517.43

Therefore, the Closing NAV as at 1 Jan 2016 is:

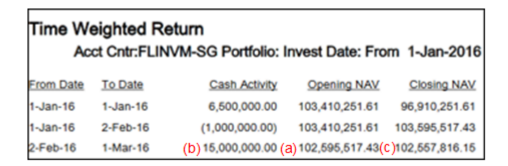
# Opening NAV

Opening NAV shows the total NAV as at the From Date.

For example, the NAV as at 1 Mar 2016 is 102,595,517.43.

# Closing NAV

Example 3: The NAV as at 1 Mar 2016 is 102,595,517.43 and the Cash Activity is (1,000,000.00).



Therefore, the Closing NAV as at 2 Feb 2016 is:

### **Calculations for NAV Change**

**From Date** 1 Jan 2016 This is the NAV as at 1 Jan 2016

Time Weighted Return						
Acc	ct Cntr:FL	INVM-SG Portfolio:	Invest Date: Fro	om 1-Jan-2016 t	o 30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	
1-Jan-16	1-Jan-16	6,500,000.00	(a)103,410,251.61	(b)96,910,251.61	(C)(6,500,000.00)	

Example 1: The NAV Change as at 1 Jan 2016 is:

96,910,251.61 
$$-$$
 (103,410,251.61)  $=$   $-$  6,500,000.00

**From Date** 2 Feb 2016 This is the NAV as at 2 Feb 2016

Time Weighted Return						
Ac	ct Cntr:Fl	.INVM-SG Portfolio:	Invest Date: From	1-Jan-2016 to	30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	
1-Jan-16	2-Feb-16	(1,000,000.00)	(a) 103,410,251.61(b)	103,595,517.43	(C) 185,265.82	

Example 2: The NAV Change as at 2 Feb 2016 is:

**From Date** 1 Mar 2016 This is the NAV as at 1 Mar 2016

Time Weighted Return						
Ac	ct Cntr:FLI	NVM-SG Portfolio:	Invest Date: Fron	n 1-Jan-2016 to	30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	
1-Jan-16	2-Feb-16	(1,000,000.00)	103,410,251.61	103,595,517.43	185,265.82	
2-Feb-16	1-Mar-16	15,000,000.00	(a)102,595,517.43(b)	102,557,816.15	(C) (37,701.28)	

Example 3: The NAV Change as at 1 Mar 2016 is:

(b) (a) (c) 
$$102,557,816.15 - (102,595,517.43) = -37,701.28$$

#### **From Date** 1 Mar 2016 This is the NAV as at 1 Mar 2016

Time Weighted Return						
Ac	ct Cntr:Fl	.INVM-SG Portfolio:	Invest Date: Fron	n 1-Jan-2016 to	30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	
1-Jan-16	2-Feb-16	(1,000,000.00)	103,410,251.61	103,595,517.43	185,265.82	
2-Feb-16	1-Mar-16	15,000,000.00	102,595,517.43	102,557,816.15	(37,701.28)	
1-Mar-16	30-Jun-16	3	(a) 117,557,816.15(b)	119,841,140.42	C) 2,283,324.27	

Example 4: The NAV Change as at 30 Jun 2016 is:

### Calculations for Return%

1	eighted Ro	eturn NVM-SG Portfolio: In	vest Date: From	m 1-Jan-2016	to 30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	Return (%)
1-Jan-16	1-Jan-16	6,500,000.00 (a	103,410,251.61	96,910,251.61	(b)(6,500,000.00)	(c)(6.29)

Example 1: Return as at 1 Jan 2016 is:

$$\frac{-6,500,000.00 \text{ (b)}}{103,410,251.61 \text{ (a)}} = -6.29 \text{ (c)}$$

# Example 2: Return as at 2 Feb 2016 is:

Time W	eighted Re	eturn				
Ac	ct Cntr:FLIN	IVM-SG Portfolio: I	nvest Date: Fro	m 1-Jan-2016 to	30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	Return (%)
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	(6.29)
1-Jan-16	2-Feb-16	(1,000,000.00) (2	103,410,251.61	103,595,517.43	(b) 185,265.82	(c) 0.18

$$\frac{185,265.82 \text{ (b)}}{103,410,251.61 \text{ (a)}} = 0.18 \text{ (c)}$$

# Example 3: Return as at 1 Mar 2016 is:

	eighted Re	oturn VM-SG Portfolio: I	nvest Date: Fro	m 1-Jan-2016 to	o 30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	Return (%)
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	(6.29)
1-Jan-16	2-Feb-16	(1,000,000.00)	103,410,251.61	103,595,517.43	185,265.82	0.18
2-Feb-16	1-Mar-16	15,000,000.00 (2	102,595,517.43	102,557,816.15	(b) (37,701.28)	(C) (0.04)

$$\frac{-37,701.28 \text{ (b)}}{102,595,517.43 \text{ (a)}} = -0.04 \text{ (c)}$$

# Example 4: Return as at 30 Jun 2016 is:

	eighted Ref	turn /M-SG Portfolio: I	nvest Date: Fro	m 1-Jan-2016 t	o 30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	Return (%)
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	(6.29)
1-Jan-16	2-Feb-16	(1,000,000.00)	103,410,251.61	103,595,517.43	185,265.82	0.18
2-Feb-16	1-Mar-16	15,000,000.00	102,595,517.43	102,557,816.15	(37,701.28)	(0.04)
1-Mar-16	30-Jun-16	(a	117,557,816.15	119,841,140.42	(C)2,283,324.27	(b) 1.94

$$\frac{2,283,324.27}{117,557,816.15} = 1.94 (c)$$

**Calculations for Number of Days** 

#### Time Weighted Return Acct Cntr:FLINVM-SG Portfolio: Invest Date: From 1-Jan-2016 to 30-Jun-2016 From Date To Date Cash Activity Opening NAV Closing NAV NAV Change Return (%) 1-Jan-16 1-Jan-16 6,500,000.00 103,410,251.61 96,910,251.61 (a) (6.29) (6,500,000.00) 1-Jan-16 2-Feb-16 (1,000,000.00) 103,410,251.61 103,595,517.43 185,265.82 (b) 0.18 2-Feb-16 1-Mar-16 15,000,000.00 102,595,517.43 102,557,816.15 (37,701.28)(C)(0.04)1-Mar-16 30-Jun-16 117,557,816.15 119,841,140.42 2,283,324.27 (d) 1.94 181 Days (e) (4.33)

(a) (b) (c) (d) (e) 
$$((1+6.29)\times(1+0.18)\times(1+0.04)\times(1+1.94))-1=4.33$$

#### Calculations for Annualised

	eighted Ret	turn /M-SG Portfolio: I	nvest Date: Fro	m 1-Jan-2016 to	30-Jun-2016	
From Date	To Date	Cash Activity	Opening NAV	Closing NAV	NAV Change	Return (%)
1-Jan-16	1-Jan-16	6,500,000.00	103,410,251.61	96,910,251.61	(6,500,000.00)	(6.29)
1-Jan-16	2-Feb-16	(1,000,000.00)	103,410,251.61	103,595,517.43	185,265.82	0.18
2-Feb-16	1-Mar-16	15,000,000.00	102,595,517.43	102,557,816.15	(37,701.28)	(0.04)
1-Mar-16	30-Jun-16		117,557,816.15	119,841,140.42	2,283,324.27	1.94
					(b)181 Days	(a)(4.33)
					Annualised	(C)(8.73)

$$\frac{4.33 \text{ (a)}}{(181 \times 365)} = 8.73 \text{ (c)}$$

(Where 181 is the number of days between from and to date.)

#### FREQUENTLY ASKED QUESTIONS

#### **RELATED INFORMATION**

**General Formatting For All Reports** 

#### **CHANGE HISTORY**

Date	Ву	Changes
16-Nov-2017	Harshini	Created.
18-Dec-2019	Lуга	Updated Screenshots.