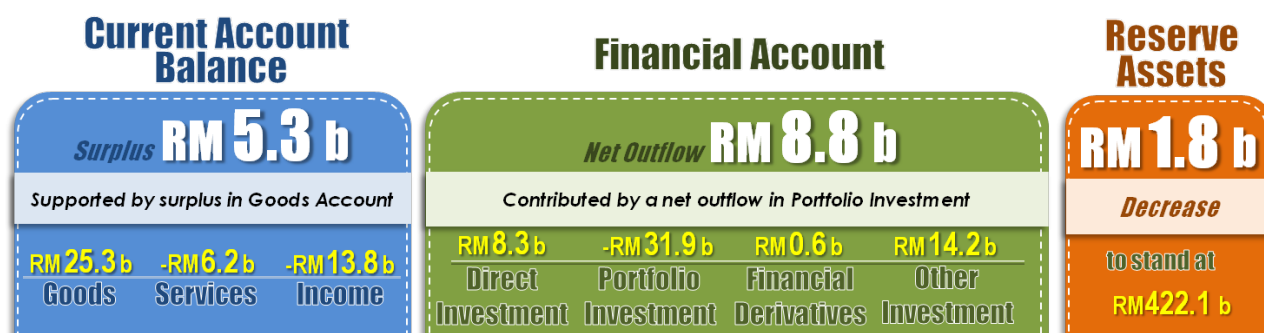




## QUARTERLY BALANCE OF PAYMENTS PERFORMANCE, FOURTH QUARTER 2016

### Balance of Payments, Q1 2017 ...at a glance



### FDI & DIA Performance



#### OVERALL BALANCE OF PAYMENTS

In the fourth quarter of 2016, Malaysia's Balance of Payments recorded a surplus on current account of RM12.2 billion compared to RM6.0 billion in the previous quarter. Meanwhile, financial account posted a net outflow of RM13.2 billion (Q3 2016: net outflow RM6.3 billion) and international reserves of Bank Negara Malaysia increased by RM19.2 billion (Q3 2016: increase by RM14.6 billion).

#### CURRENT ACCOUNT

The higher surplus in current account balance was mainly supported by higher surplus on goods account RM31.4 billion (Q3 2016 : surplus RM26.5 billion) and lower deficit on income account RM13.1 billion (Q3 2016 : deficit RM15.4 billion).

#### FINANCIAL ACCOUNT

The higher net outflow in financial account mainly due to higher net outflow in portfolio investment RM22.3 billion (Q3 2016: net outflow RM10.6 billion). As for investment flows, Direct Investment Abroad (DIA) recorded net outflow of RM4.9 billion (Q3 2016: net outflow RM3.6 billion), while Foreign Direct Investment (FDI) in Malaysia posted net inflow of RM10.8 billion (Q3 2016: net inflow RM6.5 billion).

**Download:** Summary Table of Balance of Payments, 2015 - 2016

**Released By:**

**THE OFFICE OF CHIEF STATISTICIAN MALAYSIA**

**DEPARTMENT OF STATISTICS, MALAYSIA**

**#myHariBulan# #myBulan# #myTahun#**

**Contact person:**

Ho Mei Kei

Public Relation Officer

Corporate and User Services Division

Department of Statistics, Malaysia

**Tel** : +603-8885 7942

**Fax** : +603-8888 9248

**Email** : mkho[at]stats.gov.my

**Contact person:**

Baharudin Mohamad

Public Relation Officer

Strategic Communication and International Division

Department of Statistics Malaysia

Tel : +603-8090 4681

Fax : +603-8888 9248

Email : baharudin[at]dosm.gov.my

**Copyright ©2025 Department of Statistics Malaysia Official Portal. All Rights Reserved.**