

# **NDK\_X12\_RUN\_BATCH**

Last Modified on 03/14/2016 1:34 pm CDT

- [C/C++](#)
- [.Net](#)

```
int __stdcall NDK_X12_RUN_BATCH ( LPCSTR szScenarioName,
                                  LPCSTR szBatchFile,
                                  LPWORD status
)
```

Run a batch file in x12a environment.

## **Returns**

status code of the operation

## **Return values**

**NDK\_SUCCESS** Operation successful

**NDK\_FAILED** Operation unsuccessful. See [Macros](#) for full list.

## **Parameters**

[in] **szScenarioName** is the given X12-ARIMA scenario/model identifier  
[in] **szBatchFile** is the batch file generated for the scenario  
[out] **status** is the status code for running the batch file

## **Remarks**

1. The underlying model is described [here](#).
2. In majority of the cases, you would not call this function directly, but, instead, call NDK\_X12\_RUN\_SCENARIO.

## **Requirements**

H S  
F  
e S  
a D  
d K  
e .  
r H

S

L F

i S

b D

r K

a .

r L

y I

B

S

F

S

D D

L K

L .

D

L

L

## Examples

## References

Hamilton, J .D.; [Time Series Analysis](#) , Princeton University Press (1994), ISBN 0-691-04289-6

Tsay, Ruey S.; [Analysis of Financial Time Series](#) John Wiley & SONS. (2005), ISBN 0-471-690740

## See Also

[template("related")]