

# Scientia Compendium

<https://scientiacompendium.com/>

## Essbase Connector Error – Client Commands are Currently Not Being Accepted



While investigating a recent Infosphere Information Server (IIS), Datastage, Essbase Connect error I found the explanations of the probable causes of the error not to be terribly meaningful. So, now that I have run our error to ground I thought it might be nice to jot down a quick note of the potential cause of the 'Client Commands are Currently Not Being Accepted' error, which I gleaned from the process.

### **Error Message Id**

- IIS-CONN-ESSBASE-01010

### **Error Message**

An error occurred while processing the request on the server. The error information is 1051544 (message on contacting or from application:[<<DateTimeStamp>>]Local/////3544/Error(1013204) Client Commands are Currently Not Being Accepted.

# **Scientia Compendium**

<https://scientiacompendium.com/>

## **Possible Causes of The Error**

This Error is a problem with access to the Essbase object or accessing the security within the Essbase Object. This can be a result of multiple issues, such as:

- **Object doesn't exist** – The Essbase object didn't exist in the location specified,
- **Communications** – the location is unavailable or cannot be reached,
- **Path Security** – Security gets in the way to access the Essbase object location
- **Essbase Security** – Security within the Essbase object does not support the user or filter being submitted. Also, the Essbase object security may be corrupted or incomplete.
- **Essbase Object Structure** - the Essbase object was not properly structured to support the filter or the Essbase filter is malformed for the current structure.

## **Related References**

**IBM Knowledge Center, InfoSphere Information Server 11.7.0,  
Connecting to data sources, Enterprise applications, IBM InfoSphere  
Information Server Pack for Hyperion Essbase**

- [https://www.ibm.com/support/knowledgecenter/SSZJPZ\\_11.7.0/com.ibm.swg.im.iis.ds.entpak.hyp.usage.doc/topics/c\\_chyp\\_introduction.html](https://www.ibm.com/support/knowledgecenter/SSZJPZ_11.7.0/com.ibm.swg.im.iis.ds.entpak.hyp.usage.doc/topics/c_chyp_introduction.html)