



Force Cancel MES Synchronization

1. Sometimes the **Stop Sync** button will not stop the full sync process.

Note that ERP to MES Full Synchronization need only be performed upon installation, after a system update, or after a major system disruption. Otherwise, event based mini-sync updates will occur for each Value/Data Type at the mini-sync interval (default = 5 minutes).

Synchronization Action:

Sync All **Sync Changes** **Process Trans** **Stop Sync**

Last Sync All Started: 6/5/2012 2:49 PM

Last Sync All Completed: 6/5/2012 3:08 PM

Last Sync All By: System Administrator

Last Sync Changes Started: 6/7/2012 2:26 PM

Last Sync Changes Completed: 6/7/2012 2:26 PM

Last Processed Transaction: 6/5/2012 11:58 AM

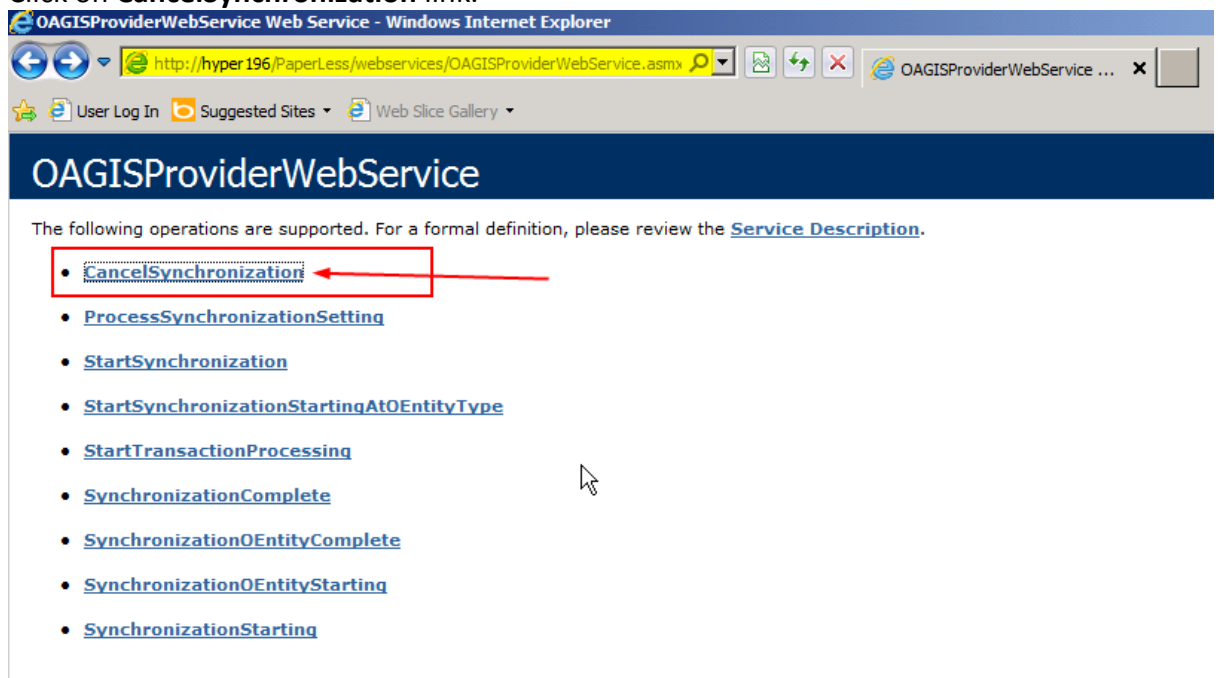
Synchronization Status: Complete

Values/Data:	Last Updated:
Sites	6/5/2012 2:50 PM
Reason Codes	6/5/2012 2:50 PM
Item Categories	6/5/2012 2:51 PM
Warehouses	6/5/2012 2:51 PM
Inventory Locations	6/5/2012 2:53 PM
Cells	6/5/2012 2:53 PM
Workcenters	6/5/2012 2:54 PM
Employees	6/6/2012 4:41 PM
Suppliers	6/5/2012 2:56 PM

2. Ensure that the MiniSync is turned off.

Force Cancel MES Synchronization

3. On the MES server navigate to
http://SERVERNAME/Paperless/webservices/OAGISProviderWebService.asmx.
Click on **CancelSynchronization** link.

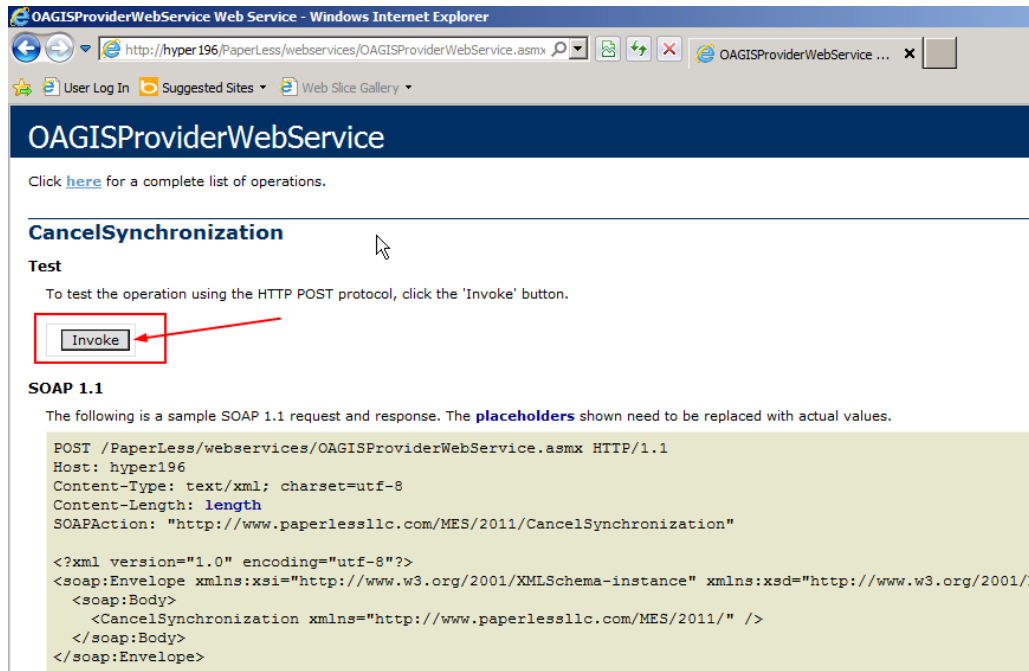


The following operations are supported. For a formal definition, please review the [Service Description](#).

- [CancelSynchronization](#) ←
- [ProcessSynchronizationSetting](#)
- [StartSynchronization](#)
- [StartSynchronizationStartingAtOEntityType](#)
- [StartTransactionProcessing](#)
- [SynchronizationComplete](#)
- [SynchronizationOEntityComplete](#)
- [SynchronizationOEntityStarting](#)
- [SynchronizationStarting](#)

Force Cancel MES Synchronization

4. Press the **Invoke** button several times.



The screenshot shows a Windows Internet Explorer window titled "OAGISProviderWebService Web Service - Windows Internet Explorer". The address bar shows the URL: "http://hyper196/PaperLess/webservices/OAGISProviderWebService.asmx". The main content area is titled "OAGISProviderWebService" and contains a "CancelSynchronization" test page. Below the title, it says "Click [here](#) for a complete list of operations." A section titled "Test" instructs to "To test the operation using the HTTP POST protocol, click the 'Invoke' button." A red box highlights the "Invoke" button, which has a red arrow pointing to it from the left. Below this, a "SOAP 1.1" section provides a sample SOAP request:

```
POST /PaperLess/webservices/OAGISProviderWebService.asmx HTTP/1.1
Host: hyper196
Content-Type: text/xml; charset=utf-8
Content-Length: length
SOAPAction: "http://www.paperlessllc.com/MES/2011/CancelSynchronization"

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CancelSynchronization xmlns="http://www.paperlessllc.com/MES/2011/" />
  </soap:Body>
</soap:Envelope>
```

5. Synchronization has been cancelled.
6. Re-enable the MiniSync.