

# **Stock and Sales Visibility Add-on GST Implementation Guide**

**Shoper 9 HO and Tally.ERP 9**

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## Introduction

This document describes the activities involved in SSV GST release solution setup. It provides a step by step details starting from installation to master creation and synchronization to report generation.

The prerequisites for implementing a SSV GST release solution are described. Ensure that all the recommended requirements are adhered before starting implementation.

## SSV release scope

### SSV TCP Solution

- Data export from Tally.ERP 9 6 with SSV TCP add-on extracts GST values as applicable
- Data import in Tally.ERP 9 6 with SSV TCP add-on will happen as per the Shoper HO shared format
- SSV solution is enhanced with migration of SSV custom objects from Company object to Cmpnote object
- Synchronization performance is enhanced with month wise transaction (D) file extraction in all sync scenarios

### Shoper9 HO

- Data export to support the Tally.ERP 9 6 format of ledgers, masters & transactions with the help of provided scripts (CZ100210.dll customization)
- Purchase transactions data import from Third party software will continue to work with minimal changes in the integration
- Data consolidation of multiple Tally releases (4.93,5.x,6 ) works
- HSN codes can be sent as a part of Stockitems

## Shoper HO configurations

Configurations followed will help migration of Shoper HO SSV to export data (masters, ledgers, stockitems & Purchase transactions) compatible with Tally.ERP 9 6 release.

Deploy the solution on a test environment of Shoper HO SSV & Tally.ERP 9 and validate your business cases.

## Pre-requisites

Following pre-requisites are required for a smoother implementation SSV solution to support GST compatible invoice export

- Integrate customization events
- Sales Tax definition in Shoper HO
- Import of purchase transactions from third party applications/ software
- Vendor catalogue with GSTIN

## Implementing Data Export Extension

Shared CZ100210.dll source solution is a Visual Basic 10 project which contains the C# code to modify data XMLs compatible with Tally.ERP 9.6 release.

Existing Shoper HO SSV using customization with a CZ100210.dll, need to incorporate the events and the methods provided in the source code.

**Note:** CZ100210.dll & C# source is a part of Shoper HO installation folder

## Defining Sales tax

GST tax rates need to be configured in "Sales Tax definition" for each state as per the product tax type.

GST tax rates will be sent as a part of stock items xml. HSN codes can be configured as one of the stock item analysis codes. (Refer the customization source provided)

Tax Name and Description needs to be provided using below rules

Component	Local		Outstation	
	Name	Description	Name	Description
Tax 1 component	CGST	Central GST	IGST	Integrated GST
Tax 2 component	SGST*	State GST **	CESS	CESS
Tax 3 component	CESS	CESS		

\*\* In case of Union Territory, instead of State GST (SGST), use Union Territory GST (UTGST)

How to reach: Go to Masters >> Taxes >> Sales tax definition

**Tax Catalogue**

View All

**Tax Details**

Tax Type: Local

Source: Local

Destination: Local

Product Tax Group: 05.Toiletries/Cosmetics, 06.Groceries, 07.Mobiles and Tablets, 08.Consumer Electronics

Tax Description: Same as Product Tax Group

No. of Components: 2 Enter Common Values

Effective From: 01/07/2017

	Tax Description	No.	Comp. Name	Description	Type	Derived Formula	Computed On	Tax Rate
1	Readymade Garments	1	CGST	CGST	Fixed		Value After Discount	6.00
2		2	SGST	SGST	Fixed		Value After Discount	6.00
3	Fabrics	1	CGST	CGST	Fixed		Value After Discount	6.00
4		2	SGST	SGST	Fixed		Value After Discount	6.00
5	Blankets/Shawls	1	CGST	CGST	Fixed		Value After Discount	6.00
6		2	SGST	SGST	Fixed		Value After Discount	6.00
7	Leather Items	1	CGST	CGST	Fixed		Value After Discount	8.00
8		2	SGST	SGST	Fixed		Value After Discount	8.00
9	Toiletries/Cosmetics	1	CGST	CGST	Fixed		Value After Discount	6.00
10		2	SGST	SGST	Fixed		Value After Discount	6.00

Search: Product Tax Group

Ok Cancel

Add Edit Delete List Exit

### Mandatory instructions

- GST tax definition for **local** (CGST,SGST,CESS) and **Outstation** (IGST,CESS) is compulsory in the specified order.
- GST Taxes will flow as a part of Stockitems (Ref: the CZ100210.dll source) on the basis of product tax type defined

After the completion of Sales Tax catalogue, execute the following queries (on Shoper HO application database ) to insert tax mastes in Tallytaxclassification table. Purchase transactions export uses TallyTaxclassification table for the tax ledger references.

```

Insert into TallyTaxClassification
Select left(replace(showroomcode, ' ', ''), 3) + ' ' + Right(replace(showroomcode, ' ', ''), len(replace(showroomcode, ' ', '')) - 3), showroomcode, 'Local', 'CGST', ProdTaxtype, isnull(T1rate, 0), 'Sales Taxable', 'CGST', 'Sales', 'Purchase Taxable', 'CGST', 'Purchase', 1 from salestaxcat
where DestTaxtype=0
Union
Select left(replace(showroomcode, ' ', ''), 3) + ' ' + Right(replace(showroomcode, ' ', ''), len(replace(showroomcode, ' ', '')) - 3), showroomcode, 'Local', 'SGST', ProdTaxtype, isnull(T2rate, 0), 'Sales Taxable', 'SGST', 'Sales', 'Purchase Taxable', 'SGST', 'Purchase', 2 from salestaxcat
where DestTaxtype=0
Union
Select left(replace(showroomcode, ' ', ''), 3) + ' ' + Right(replace(showroomcode, ' ', ''), len(replace(showroomcode, ' ', '')) - 3), showroomcode, 'Local', 'CESS', ProdTaxtype, isnull(T3rate, 0), 'Sales Taxable', 'CESS', 'Sales', 'Purchase Taxable', 'CESS', 'Purchase', 3 from salestaxcat
where DestTaxtype=0
Union
Select left(replace(showroomcode, ' ', ''), 3) + ' ' + Right(replace(showroomcode, ' ', ''), len(replace(showroomcode, ' ', '')) - 3), showroomcode, 'Outstation', 'IGST', ProdTaxtype, isnull(T1rate, 0), 'Sales Taxable', 'IGST', 'Sales', 'Purchase Taxable', 'IGST', 'Purchase', 1 from salestaxcat
where DestTaxtype=1
Union
Select left(replace(showRoomcode, ' ', ''), 3) + ' ' + Right(replace(showroomcode, ' ', ''), len(replace(showroomcode, ' ', '')) - 3), showroomcode, 'Outstation', 'CESS', ProdTaxtype, isnull(T2rate, 0), 'Sales Taxable', 'CESS', 'Sales', 'Purchase Taxable', 'CESS', 'Purchase', 2 from salestaxcat
where DestTaxtype=1

```

### Instructions

- On taxrate revision in sales tax definition, Tallytaxclassification table need to be truncated first, and the query need to be re-run.  
`Truncate Table TallyTaxClassification`
- “Tax Classification for Tally” menu cannot be used for the GST tax classification mapping

## Import of invoices (Purchase invoices)

Invoices can be pushed into the Shoper Invoice Staging Table (PRE\_PRINCIPALDISPATCHDATAIMPORT) from which Shoper HO will consume the information. Post pushing data into the Shoper Invoice Staging Table, Shoper HO stored procedure 'DataImportDispatchData' need to be executed to push data to PT header tables

Refer the document "Pre\_Principaldataimport table structure.xlsx" for the staging file for w.r.t to GST compatible invoices. Refer the error logs provided in the table – 'PRINCIPALDISPATCHDATAIMPORT\_ERROR'.

## Vendor GSTIN

Vendor GSTIN number is mandatory for a purchase transaction compatible with GST. GSTIN number can captured as a part of showroom master catalogue under

### Shoper HO > Masters > Location creation > Vendor

Provided customized patch CZ100210.dll uses the field CST number to capture the vendor GSTIN number. Captured GSTIN number will only be sent as a part of purchase transaction voucher.

### Instructions

- CST number can be used to store the GSTIN number
- GSTIN number stored in CST field will be sent as a part of purchase transaction itself

## Tally.ERP 9 Configurations

The following section explains the implementation process of SSV.TCP solution in Tally.ERP 9

### SSV.TCP implementation

#### **SSV TCP**

Validate your business process and the data flow between Shoper HO and Tally.ERP 9 with the latest TCP (SSV.TCP add-on version 6.0.5308), and then go live with the **gold** release. Latest TCP is compatible Tally.ERP 9 release 6 to extract the GST values.

#### **SSV TCP as account TDL**

SSV.TCP can be configured as account TDL for an account. For process related queries please reach Tally care support team.

Refer the following **pre-requisite validation process prior to account TDL** upload

- Understand the proper sequence of TCPs (in case of multiple TCPS used) for upload
- Upload them to a test account and check the account TDL behaviour with different Tally release
- On successful validation, upload same in live account
- For change in account TDLs reach to Tally care support team

#### **SSV.TCP as local TDL**

SSV.TCP can be configured locally in Tally.ERP 9 TDL configuration.

### Configuration for new Tally Company

On the completion of required configuration in Shoper 9 HO and export the masters for Tally Locations. Follow the steps given below to install and setup Tally.ERP 9 for importing data from Shoper 9 HO.

- Install Tally.ERP 9 GST release
- Copy the SSV.tcp and HOConfiguration-UniqueID.tdl into Tally Application folder
- Change the Principal ID, HO Code, HO Profile name and Communication mode in the tdl file (HOConfiguration-UniqueID.tdl)



```
HOConfiguration-UniqueID.tdl - Notepad
File Edit Format View Help

;; Sri Ganeshji : Sri Balaji : Sri Pitreshwarji : Sri Durgaji : Sri Venkateswara : Sri Krishna

/*
;; The Below Definitions are used to configure the communication details between Principal Company and
Location Company. Please don't modify any definition name which is mentioned not to modify.

[Collection: TP Principal Profile Details] - This is the collection used to construct the data which is
sent by Principal company through the Object definition mentioned below

[Object: Profile<Principal Unique ID>] - The Object definition should be mentioned with Principal Unique ID
which is generated during the data export. so that this definition name will not be duplicated.
for ex.: [Object: ProfileVALF3CG4453361]

=====*/

;; For MBO Settings
[Collection: TP Principal Profile Details]
Add : Object : Profile001F3CG4453361

;; Object name should be the Principal ID Name
;; Object Name should start with Characters. Do not Start with numbers
[Object: Profile001F3CG4453361]

PrincipalID : ""
HOPProfileName : "HTTP Profile"
EffectiveDate : "01-04-2013"
HOCCode : "HO"
CommunicationMode : "HTTP"
HTTPIURI : "http://192.168.1.1/shoperwebservice/integrationservice.asmx"
FTPSiteName : "ftp.sample.com"
PortNo : "21"
UserName : "ftpuser"
Password : "ftppassword"
DownloadPath : "/In"
UploadPath : "/Out"
IsActive : Yes
IsValueApplicable : Yes

IsMasterMappingOn : No

;; Report Level Modifications.
[#Report: Default]
```

The Shoper 9 HO principal ID is available in Shoper 9 HO. To get the ID, go to **Menu > Manage > Location Management > Company info.**

After changing the required information in the TDL, load the TCP (SSV.TCP) and TDL (HOConfiguration-UniqueID.tdl) files in Tally.ERP 9.

- Go to **Gateway of Tally > F12: Configure > Product & Features > F4: Manage Local TDLs**
- Add the TDL and TCP file and restart Tally

**Note:** SSV.TCP should be loaded before the HOConfiguration-UniqueID.tdl.

The screenshot shows the 'Product & Features' window in Tally.ERP 9. The window title is 'New Ssv Company'. The 'Product Releases' section shows 'Tally.ERP 9 Series A Release 6.0.0' with status 'Installed (Latest)'. The 'TDL Files/Add-ons' section lists two files: 'Stock and Sales Visibility Ver. 6.0.0.5304' and 'D:\Shoper\SHO\HOCConfiguration-UniqueID.tdl'. The bottom status bar shows 'Tally MAIN --> Gateway of Tally --> Configuration --> Product & Features'.

### Create a Company in Tally.ERP 9

Enable the Shoper integration in the company creation. The Shoper HO Code, Principal ID, communication, etc., will be automatically taken from the TDL. The Location POS code has to be entered.

The screenshot shows the 'Company Alteration' window in Tally.ERP 9 for 'New Ssv Company'. The window is divided into several sections: 'Primary Mailing Details' (Name, Address, Country, State, Pincode), 'Contact Details' (Phone no., Mobile no., Fax no., E-mail, Website), 'Books and Financial Year Details' (Financial year begins from, Books beginning from), 'Security Control' (Use security control), 'SSV Details' (Enable SSV Integration, SSV Head Office Profile, SSV Head Office Code, Mode of Communication, Enable Master Mapping), and 'Base Currency Information' (Base currency symbol, Formal name, Suffix symbol to amount, Add space between amount and symbol, Show amount in millions, Number of decimal places, Word representing amount after decimal, No. of decimal places for amount in words). The bottom status bar shows 'Tally MAIN --> Gateway of Tally --> Company Info. --> Company Alteration'.

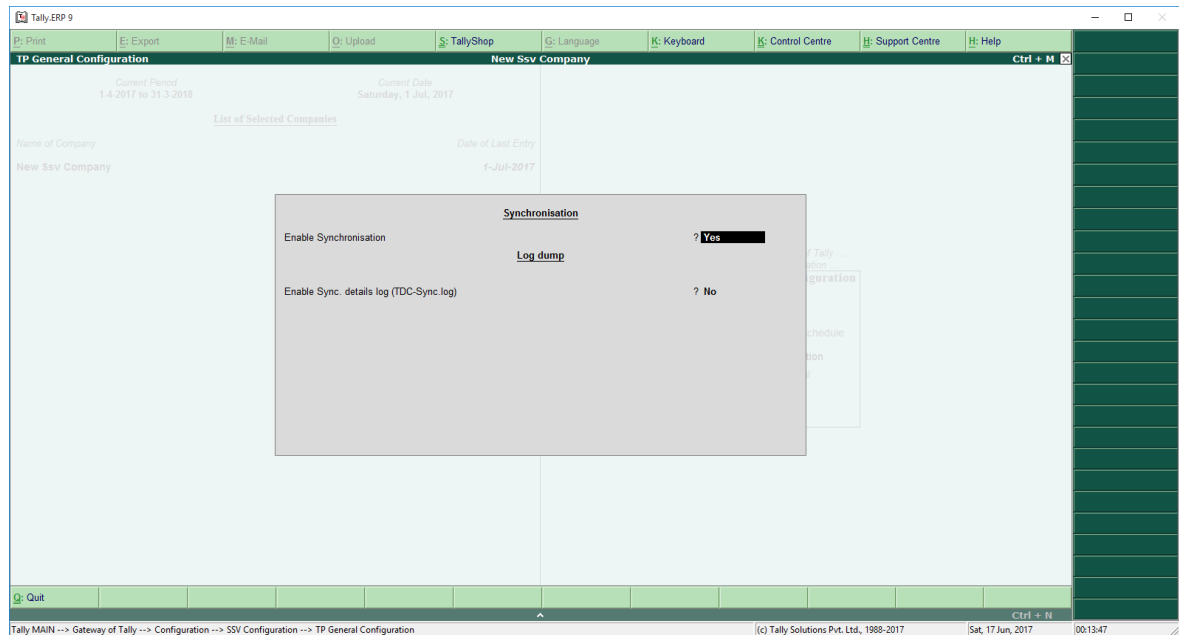
To enable synchronisation and select ODBC settings:

Go to **Gateway of Tally > F12: Configure > SSVIntegration > General**

- Set the option **Enable Synchronization** to **Yes**

Go to **Gateway of Tally > F12: Configure > Advanced Configuration**

- Set the option **Enable ODBC server** as **Both**



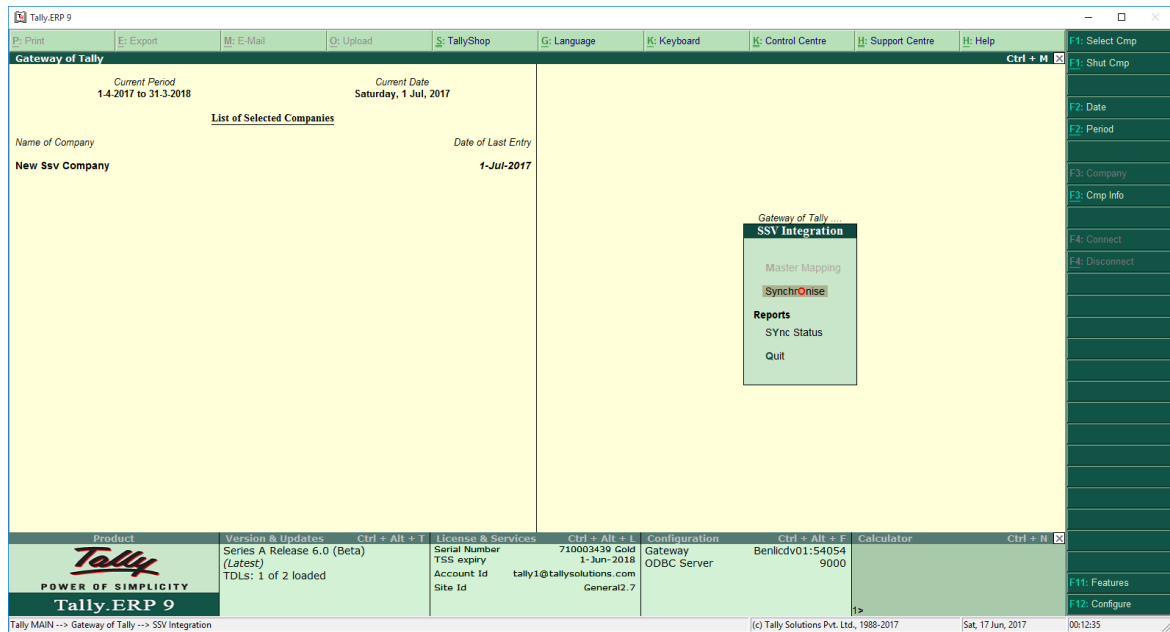
You can alter integration details:

Go to **Gateway of Tally > F11: Features > SSVIntegration > Set Alter Principle Details** to **Yes** to change any details

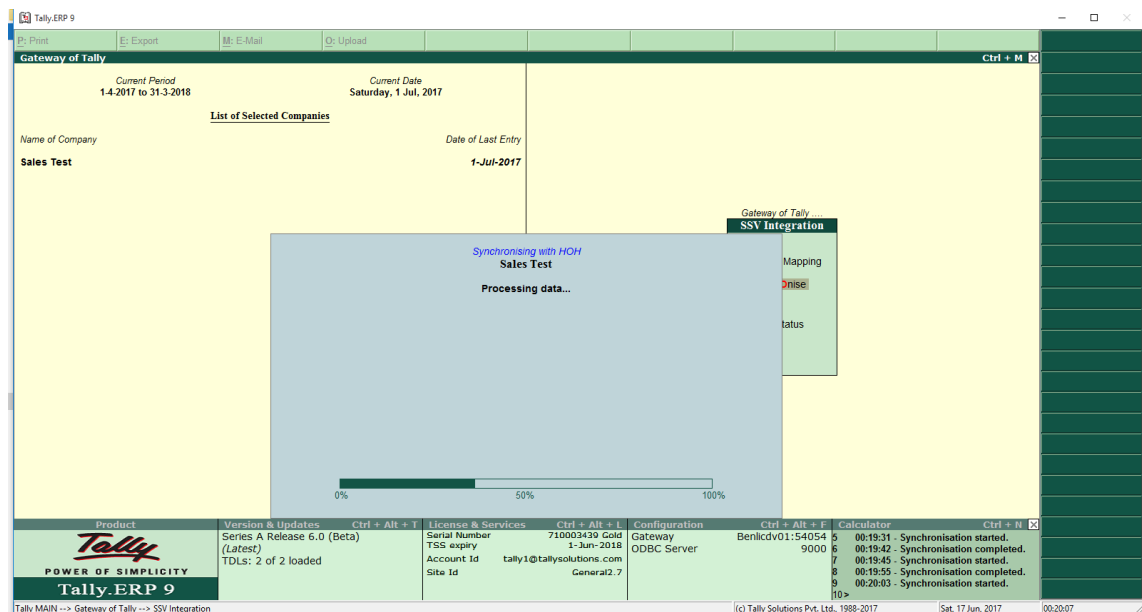
Principal details for : HTTP Profile			
<b>General</b>		<b>Synchronization</b>	
Principal Code	: H03	Master Mapping	? Yes
Principal GUID	: H03G42I5444273	Synchronize All Parties	? No
Location Code	: SD1	Value Applicable	? Yes
Effective Date	: 1-4-2014		
↑ ... 2 more			
Communication Mode	: HTTP		
Server Url	: http://192.168.4.172/shoperwebservice/integrationservice.asmx		
Specify Process Path	? Yes		
Local Process Path	: D:\Tally4.8		

To synchronise Tally.ERP 9 with Shoper 9 HO

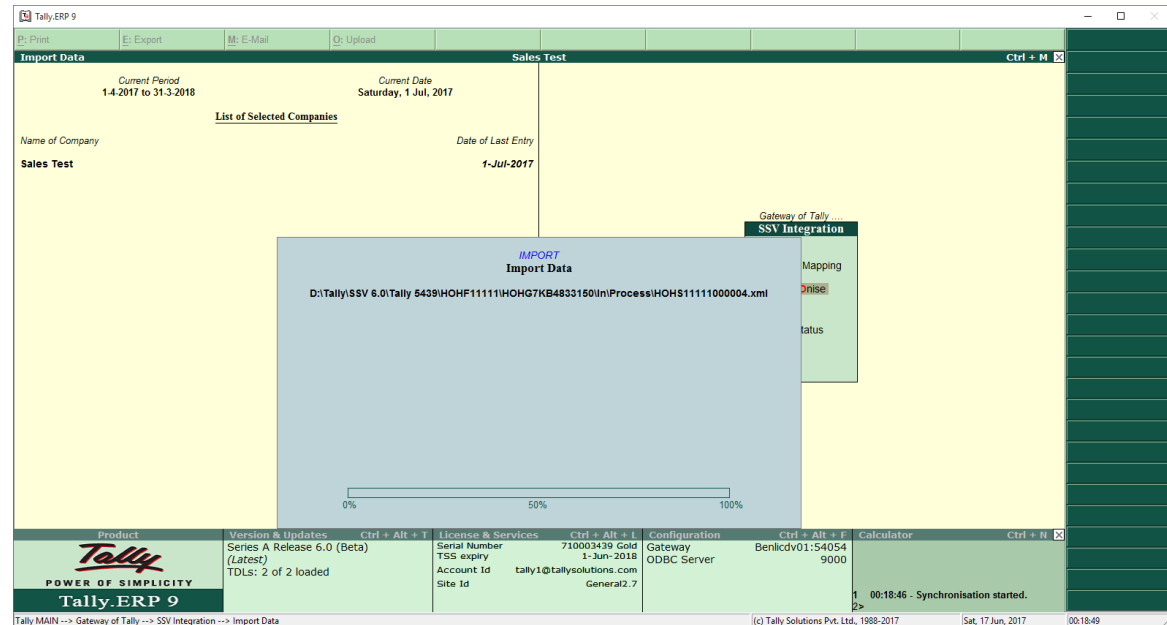
- Go to **Gateway of Tally > SSVIntegration > Synchronise**



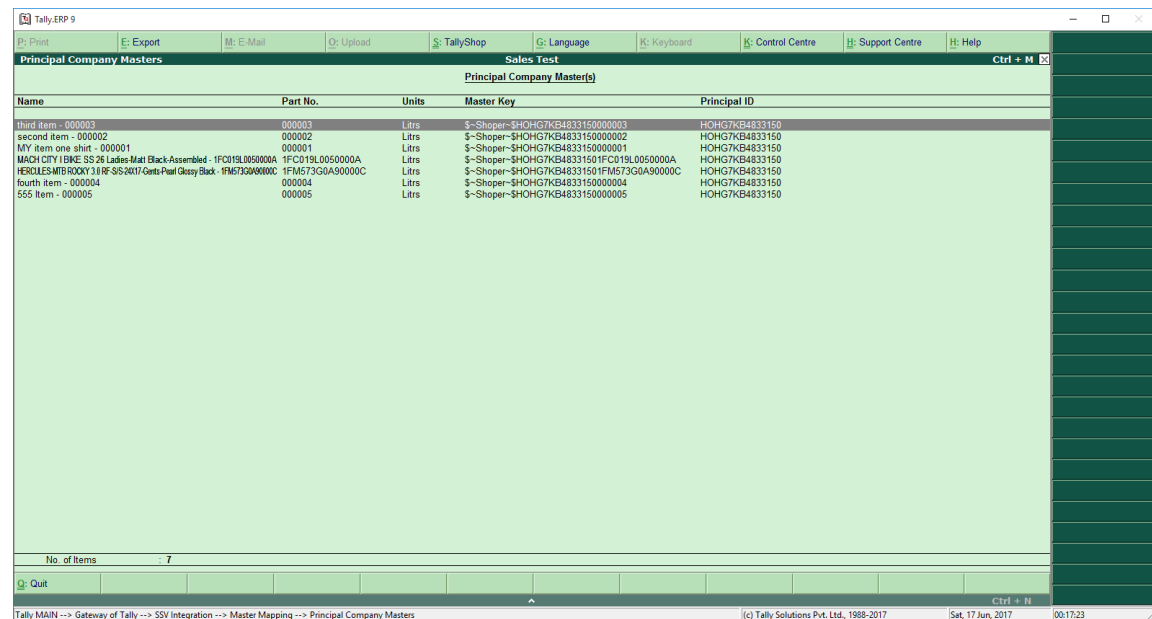
System will synchronise with Shoper 9 HO using the communication mode configured.



Tally.ERP 9 will import the data exported by Shoper 9 HO.



The masters sent from Shoper 9 HO loaded in Tally.ERP 9.



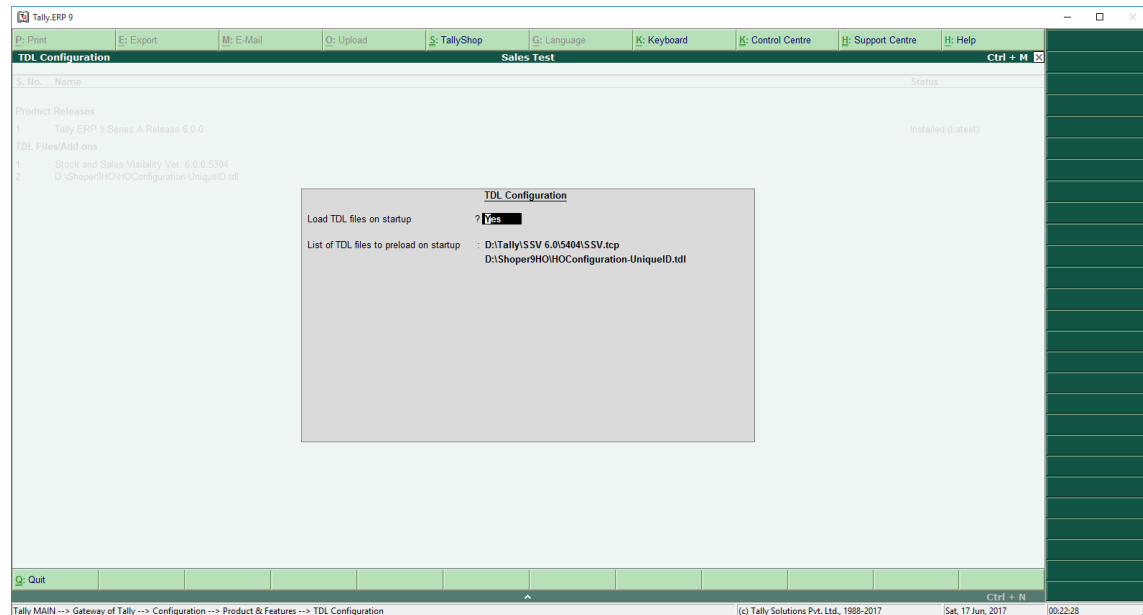
Once masters are imported in Tally.ERP 9, they can be used to record transactions. To export transactions data from Tally.ERP 9 to Shoper 9 HO:

- Go to **Gateway of Tally > SSVIntegration > Synchronise**

## Configurations for Existing Tally Company

Change the required information in the TDL (as mentioned in the above section), load the TCP (SSV.TCP) and TDL (HOConfiguration-UniqueID.tdl) files in Tally.ERP 9.

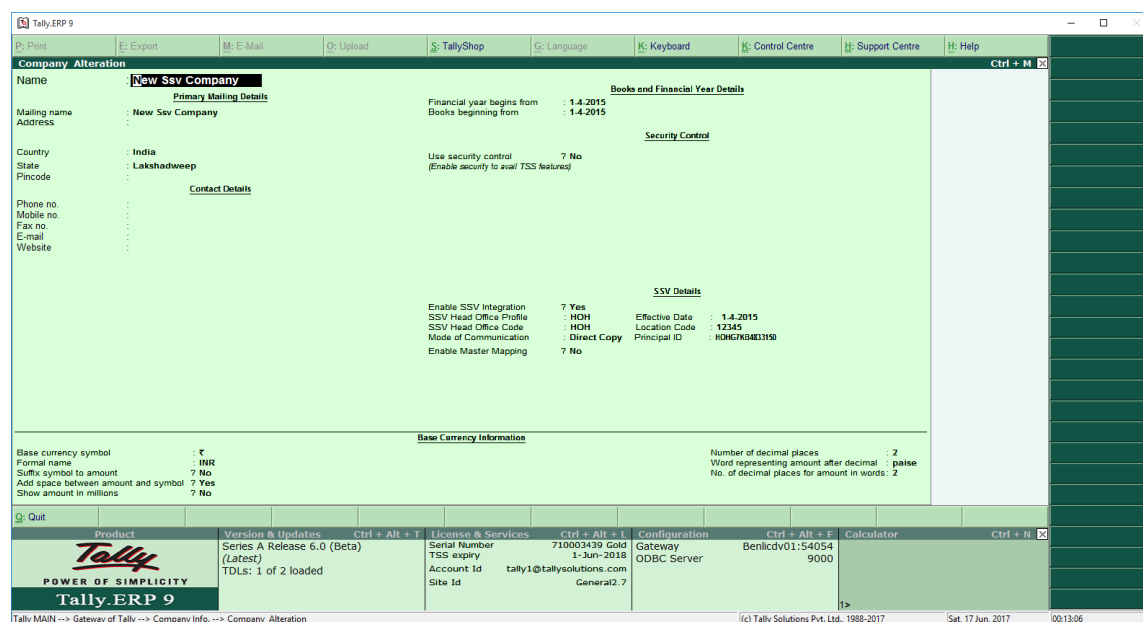
- Go to **Gateway of Tally > F12: Configure > Product & Features > F4: Manage Local TDLs**
- Add the TDL and TCP file and restart Tally.



**Note:** SSV.TCP should be loaded before the HOConfiguration-UniqueID.tdl.

## Enable Shoper Integration

- Go to **Gateway of Tally > Alt+F3 > Alter Company**
- Enable the Shoper integration in the company Alteration window. The Shoper HO Code, Principal ID, communication, etc., will be automatically taken from the TDL. The Location POS code has to be entered.



To alter integration details:

- Go to **Gateway of Tally > F11: Features > SSVIntegration > Set Alter Principle Details** to **Yes** to change communication mode from HTTP or FTP

Principal details for : HTTP Profile

<b>General</b>		<b>Synchronization</b>	
Principal Code	: H03	Master Mapping	? Yes
Principal GUID	: H03G42I5444273	Synchronize All Parties	? No
Location Code	: SD1	Value Applicable	? Yes
Effective Date	: 1-4-2014		
↑ ... 2 more			
Communication Mode	: HTTP		
Server Url	: http://192.168.4.172/shoperwebservice/integrationsevice.asmx		
Specify Process Path	? Yes		
Local Process Path	: D:\Tally4.8		

Note: In case of http mode of communication, ODBC setting to be enabled in Tally.ERP 9

Principal details for : FTP Profile

<b>General</b>		<b>Synchronization</b>	
Principal Code	: H03	Master Mapping	? No
Principal GUID	: H03G42I5444273	Synchronize All Parties	? No
Location Code	: D01	Value Applicable	? Yes
Effective Date	: 1-4-2014		
↑ ... 2 more			
Communication Mode	: FTP		
Site	: ftp.tallysolutions.com	Port	: 12500
User Name	: shoperupload	Password	: *****
Download from	: /TEST/HOIN		

3 more ... ↓

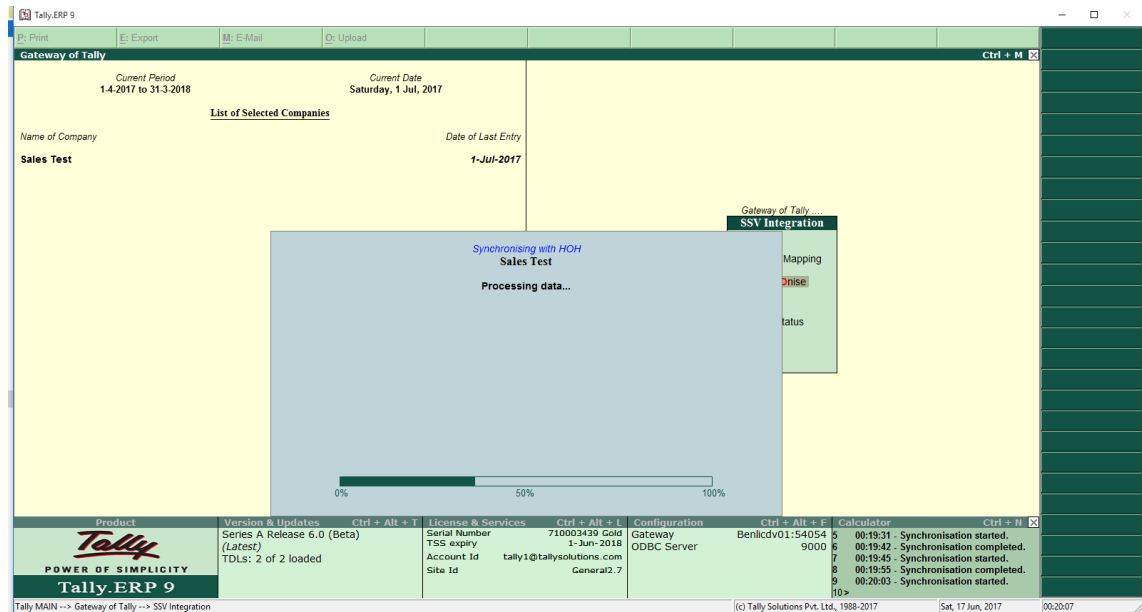
To view existing unmapped master details in Tally.ERP 9:

- Go to **Gateway of Tally > SSV Integration > Master Mapping > Unmapped Items (Local Items)**

The screenshot shows the Tally.ERP 9 interface. The main window is titled 'Un Mapped Stock Items'. It has a menu bar with options like Print, Export, E-Mail, Upload, TallyShop, Language, Keyboard, Control Centre, Support Centre, and Help. Below the menu bar, there's a 'Sales Test' button and a 'Ctrl + M' shortcut. The main area is a list of stock items, currently empty. At the bottom, it says 'No. of Un-Mapped Items : 2'. The status bar at the bottom shows the navigation path: 'Tally MAIN --> Gateway of Tally --> SSV Integration --> Master Mapping --> Un Mapped Stock Items'.

Synchronise with Shoper 9 HO to get the Principal Items.

- Go to **Gateway of Tally > SSV Integration > Synchronise**



To view the master mapping details:

- Go to **Gateway of Tally > Master Mapping Principle Items**

Principal Company Masters				
Sales Test				
Principal Company Master(s)				
Name	Part No.	Units	Master Key	Principal ID
third item - 000003	000003	Ltrs	S-Shoper-SHOHG7KB4833150000003	HOHG7KB4833150
second item - 000002	000002	Ltrs	S-Shoper-SHOHG7KB4833150000002	HOHG7KB4833150
MY item one shirt - 000001	000001	Ltrs	S-Shoper-SHOHG7KB4833150000001	HOHG7KB4833150
MACH CITY / BKE SS 26 Ladies Matt Black-Assembled - 1FC019L0050000A	1FC019L0050000A	Ltrs	S-Shoper-SHOHG7KB48331501FC019L0050000A	HOHG7KB4833150
HERCULES MTB ROCKY 3.0 RF-SIS 24X17-Gents-Peal Glossy Black - 1FM573G0A90000C	1FM573G0A90000C	Ltrs	S-Shoper-SHOHG7KB48331501FM573G0A90000C	HOHG7KB4833150
fourth item - 000004	000004	Ltrs	S-Shoper-SHOHG7KB4833150000004	HOHG7KB4833150
555 item - 000005	000005	Ltrs	S-Shoper-SHOHG7KB4833150000005	HOHG7KB4833150
No. of Items : 7				
Q: Quit				

The Principal Items received from the Shoper 9 HO will be shown. Once Master Mapping is enabled no masters will be created or prices will not be updated in Tally.ERP 9. Mapping will link the local items and the Principal Items. Therefore, Distributors can create the Item master the way they want. Through mapping the Principal Company will get Stock and Sales data.

- Go to **Gateway of Tally > SSV Integration > Master Mapping > Auto Mapping**



Auto mapping option will map only the 100% matching items. The remaining unmapped items have to be mapped manually.

- Go to **Gateway of Tally > Shoper Integration > Master Mapping > Multiple Mapping**

The first column displays the local masters that need to be mapped with Principle Masters. This is a onetime process; unless mapping is done the data will not be sent to Principle Company.

The screenshot shows the 'Master Mapping' window in Tally ERP 9. The window title is 'Tally ERP 9'. The menu bar includes 'P: Print', 'E: Export', 'M: E-Mail', 'O: Upload', 'S: TallyShop', 'G: Language', 'K: Keyboard', 'K: Control Centre', 'H: Support Centre', 'H: Help', and 'A: Show All'. The window is titled 'Master Mapping' and 'Sales Test'. The 'Master Type' is 'Stock Item'. The table has columns: 'Stock Item Name', 'UOM', 'Principal Company Master', 'UOM', and 'Conversion Factor'. The table contains two rows of data:

Stock Item Name	UOM	Principal Company Master	UOM	Conversion Factor
1300 Titan New Gen	Packsss	555 Item - 000005	Ltrs	1 Packsss
1900 Fast Trak Next Gen	Packsss			1 Packsss

The right side of the window shows a list of 'Principal Company Master(s)' with details for '555 Item - 000005' and 'fourth item - 000004'. The status bar at the bottom shows 'Tally MAIN --> Gateway of Tally --> SSV Integration --> Master Mapping --> Master Mapping', '(c) Tally Solutions Pvt. Ltd., 1988-2017', 'Sat, 17 Jun, 2017', and '00:26:40'.

Clear mapping option is to clear the Mapped items which are wrongly mapped. Clear mapping can be done for single item or entire set of mapped items.

The screenshot shows the 'Clear Master Mapping' window in Tally ERP 9. The window title is 'Tally ERP 9'. The menu bar includes 'P: Print', 'E: Export', 'M: E-Mail', 'O: Upload', 'S: TallyShop', 'G: Language', 'K: Keyboard', 'K: Control Centre', 'H: Support Centre', 'H: Help', and 'C: Clear'. The window is titled 'Clear Master Mapping' and 'Sales Test'. The 'Master Type' is 'Stock Item'. The table has columns: 'Stock Item Name', 'UOM', 'Principal Company Master', 'UOM', and 'Conversion Factor'. The table contains two rows of data:

Stock Item Name	UOM	Principal Company Master	UOM	Conversion Factor
1300 Titan New Gen	Packsss	555 Item - 000005	Ltrs	1 Packsss = 1 Ltrs
1900 Fast Trak Next Gen	Boxes	555 Item - 000005	Ltrs	1 Boxes = 1 Ltrs

The status bar at the bottom shows 'Tally MAIN --> Gateway of Tally --> SSV Integration --> Master Mapping --> Clear Master Mapping', '(c) Tally Solutions Pvt. Ltd., 1988-2017', 'Sat, 17 Jun, 2017', and '00:27:02'. The bottom of the window shows 'Total Items : 3' and 'Selected Items : 0'.

## Support

For Support feel free to reach us on:

Toll Free : 1800-200-8859

Alternate Number : 080-39583034

E-mail : [support@tallysolutions.com](mailto:support@tallysolutions.com)

Timings : 9.30am to 8.00pm IST (GMT +5:30 hrs)