



Steps: Go to http://library.iimb.ac.in/library \rightarrow Click on "C" from Electronic Databases A to Z \rightarrow Click on CMIE-Trade dx \rightarrow Log-in with your registered credentials to access the same. If you want to access remotely, kindly use your remote access credentials and follow the same steps.

There are six steps to extract data from the Tradedx database:

- Select a source to extract data from the three sets of classification Principal Commodities (PC) or Indian Trade Classification (ITC) or World Trade (WT).
- Select the country/countries for which data for exports or imports is being sought.
- Select the country/countries of destination for exports or source country/countries for imports.
- Select the commodity/commodities for which the data needs to be extracted.
- Select output preferences such as frequency, currency, period for which data is required, date format and extra description of data being extracted.
- Execute the extraction and save specifications used for the data extraction for possible future use.

Ex: How to export ITC data from 2013 to 2018.

Home Page:





Steps: There are 6 steps, kindly follow as mentioned below.

- 2. Select the country/countries for which data for exports or imports is being sought.
- 3. Select the country/countries of destination for exports or source country/countries for imports.
- 4. Select the commodity/commodities for which the data needs to be extracted.
- 5. Select output preferences such as frequency, currency, period for which data is required, date format and extra description of data being extracted.

ecute the extraction and save specifications used for the data extraction for possible future use.

ITC

range.

six steps given above create a Specification. A Specification consists of selected combinations based on trade classification, whether PC, ITC or te, the commodities selected based on this classification, the set of selected reporting and participating countries, frequency, currency and timeations can be stored for future use. Saved Specification can be used at a future date to extract data with the same Specifications or they can be edited to c ew Specifications that can be used for extraction of data.

Each saved Spe ion is assigned a unique Specification ID. When a Specification is used to extract data, a Request ID is created against the Specification. A Specification can sed multiple times to extract data. Every time data is extracted using the same Specification ID, a new Request ID is created. Thus, a request for data is uniq identified by the combination of a Specification ID and a Request ID.



Alert | Home | My Profile | Seek Clarifications | FAQs | Logout | Welcome, reenagupta Dinkedin Ditwitter

Subscription till: 05 Jan 2019

Trade_{dx} Trade Data eXtraction Interface. Home | Specifications & Requests | Limits

Step 2 of 6

Select the country or a set of countries for which data is to be extracted.

In case of PC and ITC, the default selection of country is India. This is because PC and ITC are trade classifications based on India's foreign trade. The user is seeking data for India's exports or India's imports. Hence, by default, the reporting country is India. In case of World Trade, the user needs to select the country/countries for which the export/import data needs to be extracted.

I want to see Exports of country / countries:





CMIE

ubscription till: 05 Jan 2019

Trade Data eXtraction Interface.

Home | Specifications & Requests | Limits Subscription till: 05 Jan 2019 Step 3 of 6 Select the country/countries of destination/source for which data for exports/imports is to be extracted. Exports to country / countries: Search Back to Tree * World * Africa * America



Home | Specifications & Requests | Limits

Trade_{dx}

Step 4 of 6 Select the commodity or a set of commodities for which data needs to be extracted.

Based on the selected classification, ie, PC or ITC or World Trade, the list of commodities will be displayed. Click on the check-box against the commodities for which data is being sought. Users can use the search box to locate the specific commodity that they are looking for from the full list of commodities.

A facility `Advanced Selection' is also available to select a set of commodities in a single click in PC, ITC and World Trade classification. This facility enables the selection of commodities which are at the same level or below a particular level. A red star is displayed before each commodity in the commodity list in each of the three types of commodity classifications. When the user clicks on the red star, a box for `Advanced Selection' appears. By clicking on a particular level under `Select From Level' or `Select All Level', the user can select all the items at that level or below that level in one click.

Select `Commodity/Commodities' for which data needs to be extracted.





Alert | Home | My Profile | Seek Clarifications | FAQs | Logout | Welcome, reenagupta 📝 inkedin 🔤 twitter

Subscription till: 05 Jan 2019

Step 5 of 6	select output preferences de currency, date range and fo	ter data scription
Output Preferences: Select Frequency: Currency: Select From Date [*] : Select To Date [*] : Select Date Format	Monthly ▼ Indian Rupee ▼ 01-01-2014 III 31-07-2018 III yyyymmdd ▼	Enter description of data being extracted*: ITC data export 2018 Your request for data extraction translates into 5Hits. 1 Reporting Country x 1 Participating Country x 1 Commoditie(s),
Basic Selection: Source: Source Type: • Requests for dat • Processed reque • The Request pro • First line in each	ITC Export a extraction are taken up in sequence for p sts will remain available for download for duces a .zip file, which when downloaded of file contains column headers	Totalling 1 combination(s). Save Specifications Save Specifications and Extract Data processing in a maximum Selected year 2014 t0 2018 that contains the requested data.
• Each line (row)	after the first contains the data.	

Home | Specifications & Requests | Limits

Search Specifications by:

Description

List of Specifications & Requests with Status

Please refresh this page to see the latest status of your Request, click here to refresh the page.

Specification ID							
ALL 🔻			ITC data expo	ITC data export 2018 equest Date: 2018-08-08 14:20:16, Source: ITC, Source Type: Import, Participating Country: 1, Commodities: 1, Currency: INR, am-yyyy, Frequency: Monthly, From Date: 01-Aug-2013, To Date: 08-Aug-2018			
Owner ALL	Specification I Request No: 1	Download file	equest Date: 20 Participating Cou m-yyyy, Frequency				
Specification Date (44 mm and)	Source & Type	status	Start Processi	ng End Processing	Download	Error	
Specification Date (daman-yyyy)	ITC Import	To Process					
From:	Re-load Specification			Download Specification	Re-Request Data Extr	raction	
То:							
Search	ITC data export 2.						
Upload Specification file	Specification ID: 962 Request No: 1	Owner: reen Reporting Co Date Format:	Owner: reenagupta , Request Date: 2018-08-08 1, 19:53 , Source: ITC , Source Type: Export , Reporting Country: 1 , Participating Country: 2 , Common, 1 , Currency: INR , Date Format: yyyymmdd , Frequency: Monthly , From Date: 1-Jul-2017 , To Date: 08-Aug-2018				
	Source & Type	Status	Start Processing	End Processing	Download	Error	
Upload	ITC Export	Completed	2018-08-08 14:10:01	2018-08-08 14:10:02	ownload (530 bytes)		
	Re-load Specification			Download Specification	Re-Request Data Extr	raction	

