Import configurations

To import a list of configurations, you need to include the configuration name and value in an Excel sheet. To do so, follow these steps:

1. Click the **Import** button, the following window appears:

Import Data		×
1 File (2) Sheet (3) Mapping (5) Validation (5) Validation	Information	
 Last Used File New File Filename: [none]		SELECT
BACK NEXT		

- 2. Click **Select** to browse for the file you want to import,
- 3. Select the file then click **Open**, the name of the file you selected appears in its field, click **Next**, the following window appears:

Import Data							×
	Sile	Sheet	3 Mapping	Filter —	5 Validation —	Information	
Please select the s	sheet that co	ntains the data yo	ou wish to import				
Configurations	•						
			BACK	NEXT			

You can click ${\bf Back}$ to return to the previous window.

- 4. Select the sheet you want from the dropdown list in case your Excel file contains more than one sheet,
- 5. Click **Next**, the following window appears:

Imp	ort Data							×
		Sile	Sheet	0	Mapping Silter	5 Validation	Information	
Plea ,p	ase select t Search	he columns in y	our sheet that matc	ch each c	of the following fields. All fie	elds marked with a * are mandat	ory and must be mapped before continuing	
	Name*			=	Name * Name		×	
	Value*			=	Value* Value		×	
					BACK NEXT			

6. Select the column of the sheet that matches each field, you can search for the field you want using the search field, then click **Next**, the following window appears:

Import Data							×
	Sile	Sheet	Mapping	Silter	5 Validation	- 🕑 Information	
Would you like	e to import all th	e rows in the sheet	or only the rows that	match a specific o	criteria?		
Import A		t match the followi					
	niy the Rows tha	t match the followi	ng criteria:				
			BACK	NEXT			

7. Click the radio button next to the import method, either all rows or rows that match

certain criteria, a validation window appears informing you if records are valid or not, if not, you need to fix the sheet then import the file again,

8. Click **Next**, the following window appears:

Import Data			×
	File	Sheet Mapping Filter Validation Information	
The sheet will	be processed to	identify if all the rows are valid to be imported	
		Status:	
		Finished	
		Total Valid Rows:	
		2	
		Total Invalid Rows:	
		0	
		Total Skipped Rows:	
		0	
		C No iccuse ware detected in your course file. The data is ready to he	
		BACK NEXT	

9. Click **Next**, the following window appears:

Import Data							×
	Sile	Sheet	Mapping	Silter	Validation	Information	
Your data is r	eady to be importe	ed, please click on t	ne Submit button bel	ow to submit the	request to the server.		
			BACK	SUBMIT			

- 10. Click **Submit**, the progress is displayed,
- 11. Wait until the job is finished, then refresh the page, the imported values are listed.

Notes:

- If changes are not reflected on the page, refresh the browser by pressing F5.
- If any of the records are invalid, you can skip them by clicking the checkbox next to *Skip invalid rows* as shown in the below example:

Import Data	×
Sheet Sheet Filter 5 Validation	Information
2 Total Invalid Rows: 2 Total Skipped Rows:	
• There are currently some invalid rows, please rectify these issues before continuing. GET RESULT	
Skip invalid rows	
BACK NEXT	

The $\ensuremath{\textbf{Next}}$ button is activated, and you can import the valid rows.