

Partner's configuration manual- Requester

A Digital India Initiative

National e-Governance Division
Department of Electronics and Information Technology

Work Flow for Requester Side Process

Information for Development of Demo Applications

• Digital Locker Demo Citizen Portal (use this to create demo account for testing)

https://developers.digitallocker.gov.in/

• Digital Locker Demo Partner Portal (use this for doing required admin settings)

https://devpartners.digitallocker.gov.in

Information for Development of Demo Applications

Requestor API Specification

https://img1.digitallocker.gov.in/assets/img/digital locker reques ter API specification v2 1.pdf

Save to Locker API Specification

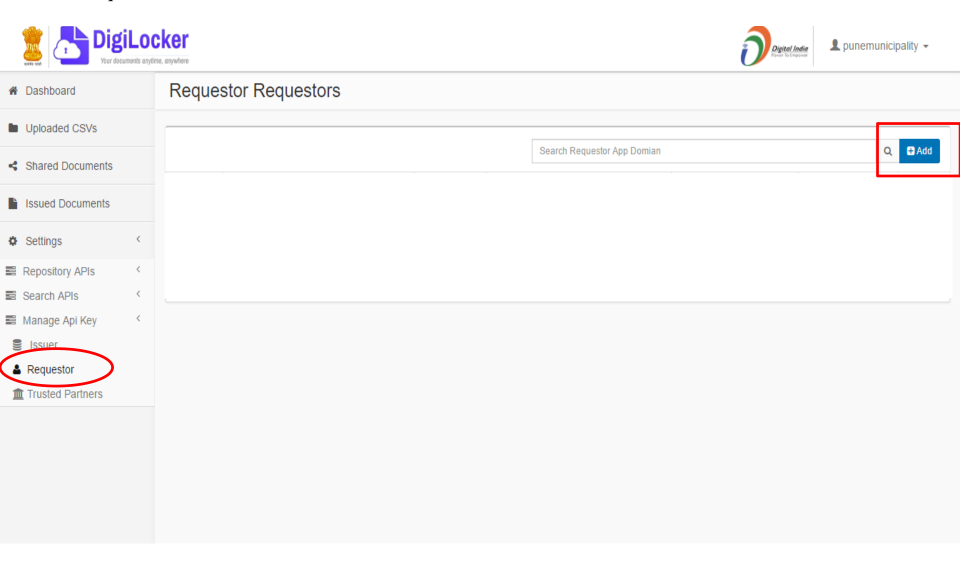
https://img1.digitallocker.gov.in/assets/img/digital_locker_saveto locker_API_specification_v1.1.pdf

Section 1: Registering Requestor Application in DigiLocker

Step 1- Login to your admin portal

Step 2- Click on Requestor Option on left panel

Step 3- Click on "Add" button.



Step 4- Provide following details in the Add New Requestor form

- i. Enter the Application name
- **ii.** Requestor Application Domain: Provide the domain of the application from which the requests will be made to the Digital Locker. This is the same domain where "Fetch from Locker" button will be placed. Please note that the domain/ip provided should be absolute and should not contain www, port numbers, full url etc.
- iii. App ID: Provide an alphabetic ID for your application. This will be used while integrating the "Fetch from Locker" button.
- iv. App Key: Note down the App Key provided. This will be used while integrating the "Fetch from Locker" button

DigiLocker Your documents anythine, anywhere		Digital India Page 1st Improve
♠ Dashboard	Requestor	
Settings	Add New Requestor	
	App Name *	
	App Name Website URL/App Domain *	
	Website URL	
	App ID * App ID	
	App Key * 1scdKT	
	Services Allowed *	
	■ Fetch from Locker ■ Save to Locker	
	Submit	
© 2017 Dig	iLocker	y f &

Note:

Please note that in case of multiple entries, keep the values of all the fields such as app id, app name different. This would ensure that there is no conflict when the call is made from DigiLocker to that particular instance of the Requester

Thank You