

IGB App Store:

Database Documentation:

1. App:

Name in database: apps_app

existing fields:

Field	Description	OBR equivalent
id - Not Null	Automatically added by django (auto increments)	-
symbolicName (new! need to add to models.py, NEVER show to users; only used in the javascript that hits the IGB REST endpoint for installing apps)	The symbolic name of the IGB App (from repository.xml)	symbolicName
name-Not Null	Name of the app, should not have spaces	same as presentation-name, with spaces replaced with hyphens
fullname-Not Null	The name displayed to user	presentation-name
Description	The short description shown on the App-Tile	-
Details	Description on the Details page	Description
Icon	Icon for the app.	No such concept in IGB Apps yet.
latest_release_date	Date of last release	-
has_releases - Not Null	Does this app have previous releases?	-
license_text	Link to the license information	-
license_confirm - Not Null	should the license agreement modal be shown?	-
Website	Link to the website of the App(or app developer)	-

Tutorial	Link to the tutorials if available	-
Citation	Link where you should mention the citation if uo used this app	-
stars -Not Null	# of stars received	
votes -Not Null	no of votes received	
downloads -Not Null	number of downloads an app has. Based on this, the apps are shown in the Top Downloads section on Home Page	
featured -Not Null	Is the app featured or not in Featured App section of Home Page	
active -Not Null	Is the app active	

```
`cy_2x_plugin_download` varchar(200) DEFAULT NULL,
`cy_2x_plugin_version` varchar(31) DEFAULT NULL,
`cy_2x_plugin_release_date` date DEFAULT NULL,
`cy_2x_versions` varchar(31) DEFAULT NULL,
```

```
`coderepo` varchar(200) DEFAULT NULL,
`automation` varchar(200) DEFAULT NULL,
`contact` varchar(254) DEFAULT NULL,
```

```
` int(10) unsigned NOT NULL,
` int(10) unsigned NOT NULL,
` int(10) unsigned NOT NULL,
` tinyint(1) NOT NULL,
`competition_winner_dec_2012` tinyint(1) NOT NULL,
` tinyint(1) NOT NULL,
```

the App page for each app also has a feature where, it first checks from the request if there is any user associated. If yes, is that user a member of staff or an editor, then show 3 additional options-

- a. app_edit_page → lets the editor role to update tags, authors, etc...
- b. delete all ratings
- c submit 3.0 version of the app