# **linzjs Documentation**

Release stable

## Developer documentation

1	Getting started with Linz	3
	Getting started with Linz development 2.1 A note on documentation	5
3	mini-twitter	-

Linz is a framework for creating administration interfaces. Linz is not a CMS, but is capable of CMS like functionality. Linz is a good choice of framework when the administration interface *is* the website itself.

Linz is built on Node.js, Express and MongoDB.

Linz is quite new and under rapid development. It is used quite successfully in a number of production sites however. This documentation is the first effort in making this open source project accessible to more developers.

				- 4
CH	IΛC	T		) I
$\cup \sqcap$	ΙНΓ	1 I I	СΓ	) I

### Getting started with Linz

This will help you create a new Linz-based website. If you'd like to develop Linz itself, see *Getting started with Linz development*.

While we're working on our documentation, you can get started with Linz via our example project, see *mini-twitter*.

linzis Documentation, Re	eiease	stable
--------------------------	--------	--------

### CHAPTER 2

#### Getting started with Linz development

The linz-development repository is a complete environment for hacking on Linz. Using Vagrant, and a few commands, you'll have a complete development environment up and running in no time.

Visit the linz-development repository for more information on how to get started hacking on Linz.

#### 2.1 A note on documentation

Documentation is now a primary concern for the project. All PRs should be accompanied with updated documentation that describe in detail how to use a new feature, new capability, updates to an existing DSL or a new DSL.

lingia Dagumantatian, Palagas atable						
ilizjs Documentation, nelease stable	linzjs Documentation, Release stable					

			3 ≀
$\frown$	$\Lambda$ D		າ ≺
$\cup \sqcap \prime$	47	I⊏⊓	1 U

mini-twitter

Mini Twitter is a complete working example of Linz. Head over to the mini-twitter GitHub repository to download mini-twitter and check out Linz.