

jsFiddle Example: Mustache Directive for AngularJS

Posted At : August 7, 2014 9:13 AM | Posted By : Jon Hartmann

Related Categories: Templating, AngularJS, Examples & Tutorials, Javascript

In the blog post [Considering Speed and Slowness in AngularJS](#), the idea is put forward to use MustacheJS, wrapped in an AngularJS Directive to render dynamic content, but come away with no or minimal bindings. I liked the idea, but I found the application too specific; while I get the philosophy of making Directives specific usage, I also hate redundant tools and making a separate directive for each and every place I want to use a Mustache template seems terrible too.

The key detail to note in this example is that the first element wrapped by my directive is a div with a `ng-non-bindable` on it. That is necessary to keep AngularJS from trying to parse and bind your Mustache template code.

PDOException: SQLSTATE[HY000] [2002] Connection refused in

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Pdo/Abst
Stack trace: #0

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Pdo/Abst

PDO->__construct('mysql:host=dokk...', 'mariadb', '1c961c2c4e00917...', Array) #1

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Pdo/Mysc

Zend_Db_Adapter_Pdo_Abstract->_connect() #2

/opt/bitnami/magento/htdocs/vendor/magento/framework/DB/Adapter/Pdo/Mysql.php(398):

Zend_Db_Adapter_Pdo_Mysql->_connect() #3

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Abstract.p

Magento\Framework\DB\Adapter\Pdo\Mysql->_connect() #4

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Pdo/Abst

Zend_Db_Adapter_Abstract->query('SELECT `store_w...', Array) #5

/opt/bitnami/magento/htdocs/vendor/magento/framework/DB/Adapter/Pdo/Mysql.php(517):

Zend_Db_Adapter_Pdo_Abstract->query('SELECT `store_w...', Array) #6

/opt/bitnami/magento/htdocs/vendor/magento/framework/DB/Adapter/Pdo/Mysql.php(580):

Magento\Framework\DB\Adapter\Pdo\Mysql->_query('SELECT `store_w...', Array) #7

/opt/bitnami/magento/htdocs/vendor/magento/zendframework1/library/Zend/Db/Adapter/Abstract.p

Magento\Framework\DB\Adapter\Pdo\Mysql->query(Object(Magento\Framework\DB>Select), Ari

#8

/opt/bitnami/magento/htdocs/vendor/magento/module-store/App/Config/Source/RuntimeConfigSou

Zend_Db_Adapter_Abstract->fetchAll(Object(Magento\Framework\DB>Select)) #9

/opt/bitnami/magento/htdocs/vendor/magento/module-store/App/Config/Source/RuntimeConfigSou

Magento\Store\App\Config\Source/RuntimeConfigSource->getEntities('store_website', 'code') #10

/opt/bitnami/magento/htdocs/vendor/magento/framework/App/Config/ConfigSourceAggregated.ph

Magento\Store\App\Config\Source/RuntimeConfigSource->get("") #11

/opt/bitnami/magento/htdocs/generated/code/Magento/Framework/App/Config/ConfigSourceAggre

Magento\Framework\App\Config\ConfigSourceAggregated->get("") #12