Config

Config defines the global configuration to be passed to all components.

Safe Haskell None Language Haskell2010

OverloadedStrings **Extensions** TypeSynonymInsta

TypeSynonymInstances FlexibleInstances

Documentation

```
type Config = Map String Int
```

A Config is just a synonym for a Map String Int

```
get :: String -> Config -> Int
```

get simply wraps Data. Map. lookup with the default of 0.

```
insert :: String -> Int -> Config -> Config
```

insert wraps Data.Map.insert.

```
fromKVList :: [(String, Int)] -> Config
```

fromKVList wraps Data.Map.fromList.

```
confFor :: String -> Reader Config Int
```

confFor is a convenience method for asking for the given Config key in a Reader.

Produced by Haddock version 2.16.1