

SuperMap 北京超图

SuperMap Software Co., Ltd.

Constructing GIS Portal Platform System

SuperMap Software Co., Ltd.

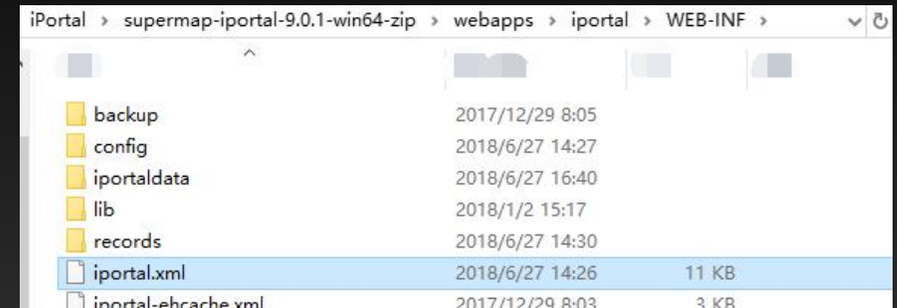
SuperMap iPortal administrators can configure the portal site according to their own business needs, so as to tailor a series of portal functions that match their practical application and quickly build a GIS portal platform system.

Portal Site Configuration Steps

- Database Configuration
- Portal Customization
- Configuration before Importing Portal Data
- Data Insight Configuration
- Online Mapping Configuration
- Configuration of Other Portal Functions

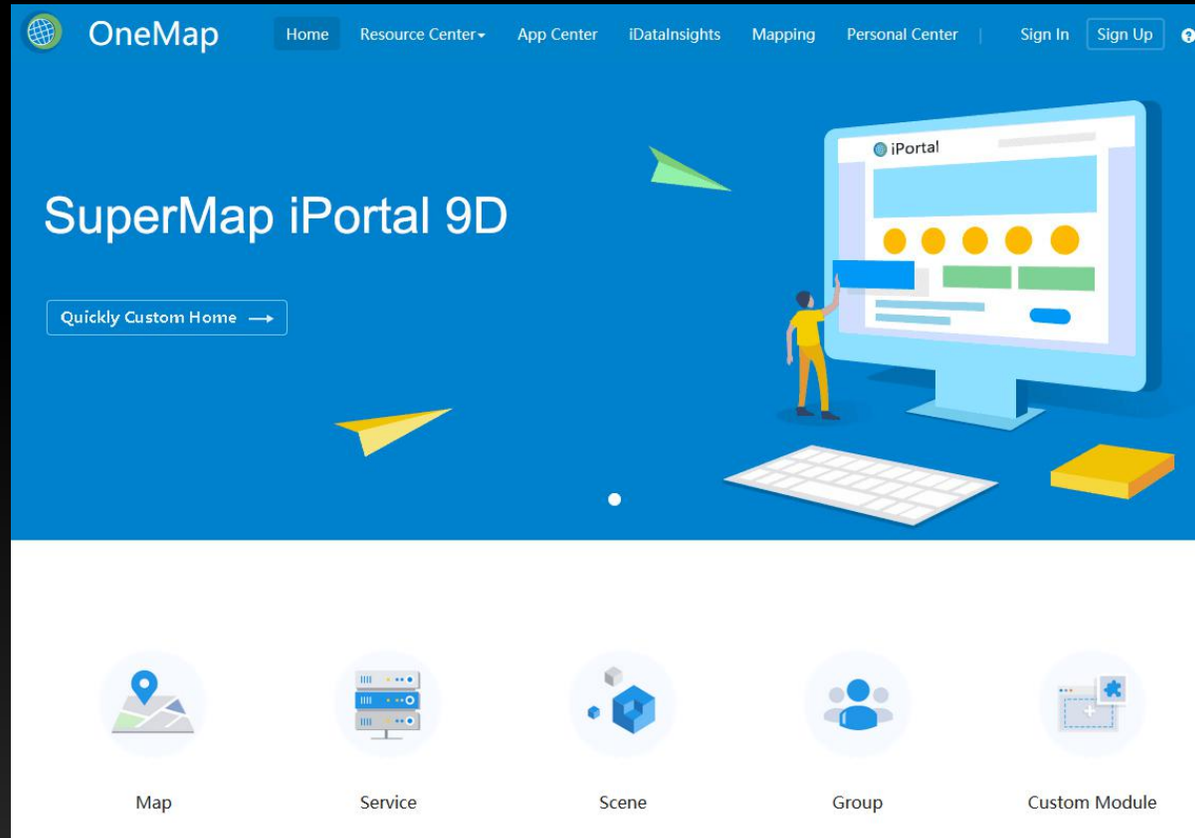
Portal Site Configuration Steps

- Portal Data Storage
 - Support SQLite storage (default)—With no need of install and management configuration
 - Support MySQL storage (recommended)—Applicable to situations with massive data and high concurrency
- Database configuration information is in the `iportal.xml` configuration file under [SuperMap Installation Directory]\webapps\iportal\WEB-INF



Portal Customization

- How can we quickly customize the appearance of the portal that meets the requirements of the project?

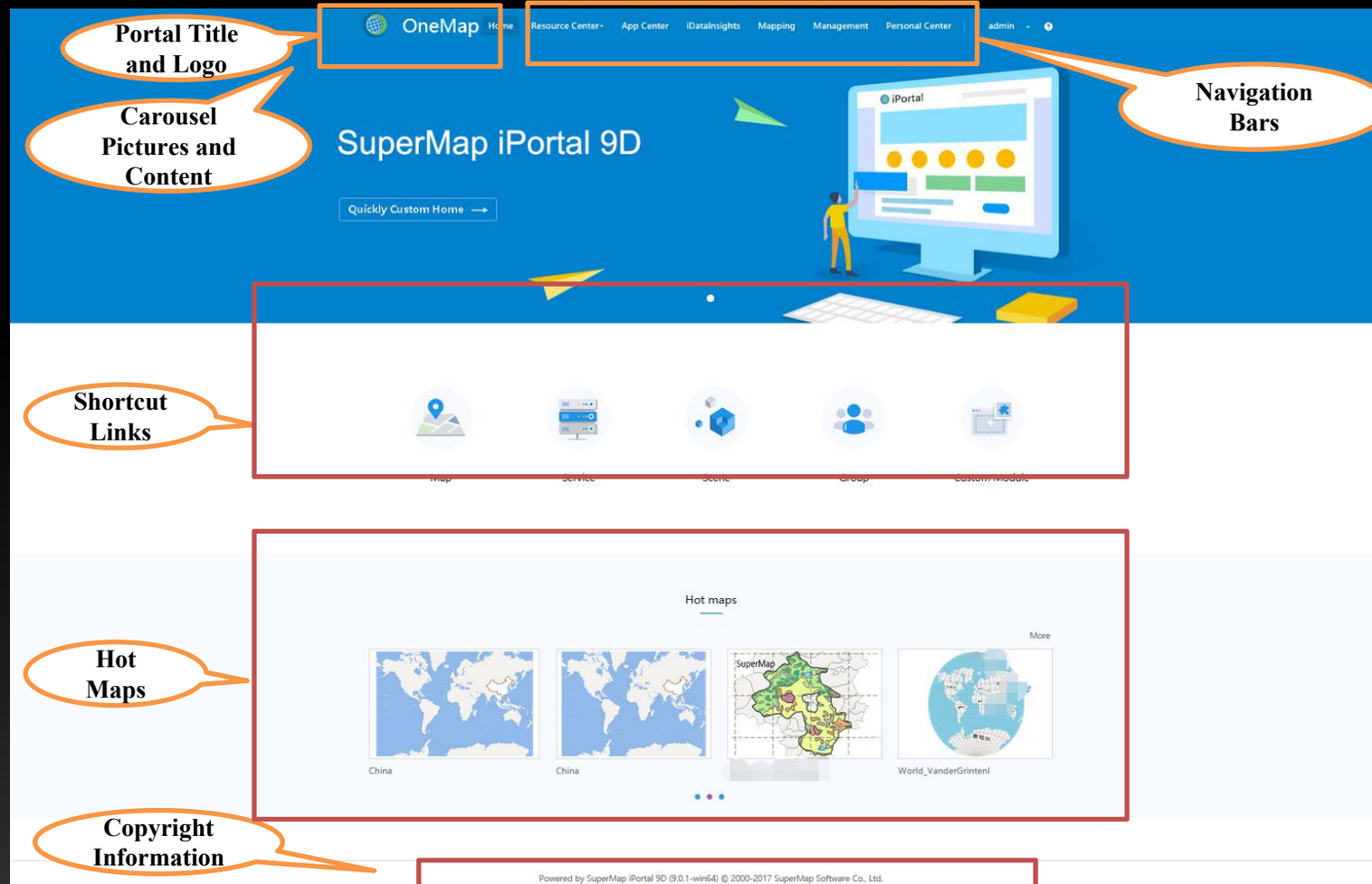


Portal Customization—Home Page Customization

- Method 1
 - Customize through the home page template offered by iPortal
- Method 2
 - Develop home page framework structure by yourself

The 1st Step to Construct a Portal—Home Page Customization

- Structure of home page template offered by iPortal



SuperMap 北京超图

SuperMap Software Co., Ltd.

Thanks!

