

## 《单词百科:GlassFish是什么意思?GlassFish怎么发音?GlassFish的解释和用法》

英语单词GlassFish是什么意思?GlassFish怎么读?GlassFish怎么发音?简答网为您整理了GlassFish的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看一看吧!



### GlassFish的意思

1、玻璃鱼;冰鱼

### GlassFish的双语例句

1、Glassfish Grizzly NIO support is similar to the SEDA framework's, and it inherits most of SEDA problems.

Glassfish Grizzly NIO支持类似于SEDA框架，并且继承了大部分SEDA问题。

2、Recently we have moved our grizzly-jruby extension into a new project called GlassFish scripting.

最近我们将grizzly-jruby扩展迁移到了叫做GlassFish scripting的新项目中了。

3、 The JMS message queuing system is bundled with GlassFish.

GlassFish包含了JMS消息队列系统。

4、 A good example is GlassFish v3, which build on top of the http module.

一个好的例子就是GlassFish v3，它是构建在http模块之上的。

5、 He stated the goals of the GlassFish team for V3 involve making startup faster, the appserver smaller, and support scripting features.

他为GlassFish小组设定的目标包括更短的启动时间，更小体积的应用服务器，并且支持脚本功能。

6、 Unit Testing: GlassFish server can be run in an embedded mode for unit testing purposes using the Maven plugin.

单元测试：GlassFish服务器可以使用Maven插件运行在嵌入式模式下以进行单元测试。

7、 It allows an IDE to redeploy a web application to the underlying GlassFish server as soon as any file in the project is created/ saved.

当创建或保存了项目中的任何文件时，IDE都可以将Web应用重新部署到底层的GlassFish服务器中。

8、 Yes, GlassFish uses Shoal, the runtime dynamic clustering framework, which also forms as the basis for in-memory replication module.

没错，GlassFish使用了Shoal（运行时的动态集群框架），它也作为内存复制模块的根基。

9、 Sun's goal is the provide excellent tooling support for GlassFish making task such as deployment and the development of web services as easy as possible for developers.

Sun的目标是提供优秀的支持GlassFish的工具，尽可能让开发者部署和开发Web服务的操作更简单。

10、 This topology is support directly by the GlassFish Application Server.

这种拓扑直接得到了GlassFish应用服务器的支持。

11、The authors explained how their development team used Shoal features to address specific clustering requirements of GlassFish server.

他们解释了其开发团队如何使用Shoal来解决GlassFish服务器的特定集群需求。

12、These JBI instances, which map onto the underlying GlassFish cluster instances, can be created, destroyed, started and stopped as demand requires.

这些映射到底层GlassFish集群实例的JBI实例能够按需被创建、销毁、启动和停止。

13、GlassFish Clustering is centered around an administrative domain which can then create a single server instance or clusters with multiple instances spread across distributed machines.

GlassFish集群以管理域为中心，然后可以创建单独的服务器实例或是使用遍布在分布式机器上的多个实例创建集群。

14、How is GlassFish server's clustering different from traditional clustering implementation?

与传统的集群实现相比，GlassFish服务器的集群有何不同之处呢？

15、These examples come from OpenESB running in a GlassFish environment.

这些示例来自运行在GlassFish环境下的OpenESB。

16、Metro also provides little documentation on configuring and using security features outside of the NetBeans/ Glassfish bundle.

Metro也提供少量关于配置和使用NetBeans/Glassfish包之外的安全性特性的文档。

17、Active Redeploy feature is a combination of IDE ( NetBeans or Eclipse) and GlassFish to boost developer's productivity during development cycle.

Active Redeploy特性是IDE（NetBeans或Eclipse）与GlassFish的联合体，可以提升开发周期中开发者的生产力。

18、It is actually the choice for both GlassFish and the Spring Application Platform.

GlassFish和Spring应用平台都选择了它。

以上是简答网为您整理的GlassFish怎么读的相关信息，希望对大家有一定的帮助。查看更多

关于GlassFish

的用法、GlassFish的释义、

GlassFish的相关详情请点击：<https://dict.jiandongshicai.cn/GlassFish>

