**Warm reminder: read the document first, and then operate!**

**DevOpsBI.SyncService** **Project deployment**

1.Pack the generated project file into a "ZIP" package, copy it to the virtual machine, and unzip it.

图形用户界面, 应用程序, Word

描述已自动生成

2. Stop the running service: "win+R" enter the command "services.msc" to enter the service, find the "DevOpsBIService-test" service, and right-click "stop";

文本

中度可信度描述已自动生成

3. Back up the previous program files of the Service project, as shown in the following figure:

图形用户界面, 表格

描述已自动生成

4.Delete all the previous data under the path "F:\PDETsDevOpsBI\Service\Publish-test1";

5.Copy the contents of the folder "DevOpsBI.SyncService20210628" unzipped from the compressed package "DevOpsBI.SyncService20210628" of the virtual machine to the path "F:\PDETsDevOpsBI\Service\Publish-test1\" of the virtual machine, replacing the previous one The content of the version.

6. For the production environment, switch the environment in the configuration file "DevOpsBI.SyncService.exe.config" to the configuration file of the production environment;

图表, 折线图

描述已自动生成

文本

描述已自动生成

7. Start Services. Enter the service according to the method in step 2, click the "DevOpsBIService-test" service, and right-click "start" to start the service;

**DevOpsBI.DataInitialize Database data initialization**

1. Pack the generated project file into a "ZIP" package and copy it to the virtual machine directory "F:\PDETsDevOpsBI\DataInitialize\", and unzip it.

图形用户界面

描述已自动生成

2. Stop the running service: "win+R" enter the command "services.msc" to enter the service, find the "DevOpsBIService-test" service, and right-click "stop";

文本

中度可信度描述已自动生成

3. Modify the configuration file to the configuration file of the production environment: Go to the decompressed folder "DevOpsBI.DataInitialize20210628" and modify the configuration file "DevOpsBI.DataInitialize.exe.config".

表格

中度可信度描述已自动生成

图形用户界面, 文本, 应用程序

描述已自动生成

4. Enter the decompressed folder "", start cmd under this directory, enter the command "DevOpsBI.DataInitialize.exe" and press Enter, and then enter "yes" to start the database initialization work.

图形用户界面, 应用程序

描述已自动生成

5. This process may last a long time. Pay special attention to the need to create a database when there is no database, and execute the database script. This can be divided into the following steps to prepare the database:

* Create a database and save the database connection string to KeyVaults,
* Copy the URL of KeyVaults and replace the value of "KV:connectionString" in the "\config\KeyVaultSetting.prod.xml" file in the project;
* Execute the database table creation script.