

## Script para criação do domínio e instalação do serviço do Glassfish

### Validações Necessárias:

Antes de iniciar a instalação, valide se a pasta “glassfish4” está com o nome correto, padrão:

Arquivos de Programas	23/08/2024 01:34	Pasta de arquivos
Arquivos de Programas (x86)	19/08/2024 07:56	Pasta de arquivos
Drivers	26/03/2022 16:20	Pasta de arquivos
glassfish4	22/08/2024 08:30	Pasta de arquivos

Validar quais portas serão utilizadas pelo domínio, segue o padrão:

domain: Porta Console = 4848, Porta HTTP = 8080, Porta HTTPS Listener2 = 8181

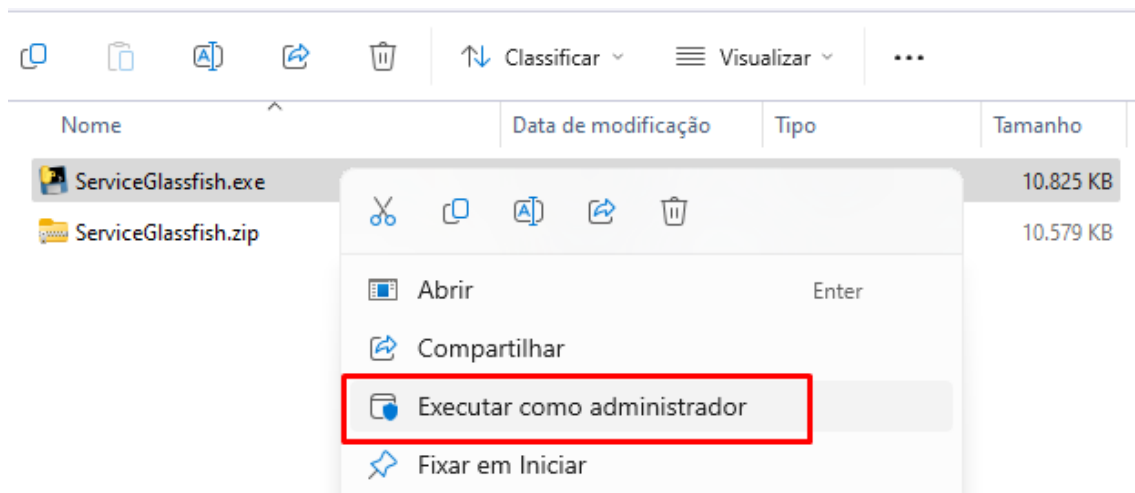
domainteste: Porta Console = 4849, Porta HTTP = 8081, Porta HTTPS Listener2 = 8182

gestaoponto: Porta Console = 4847, Porta HTTP = 8079, Porta HTTPS Listener2 = 8180

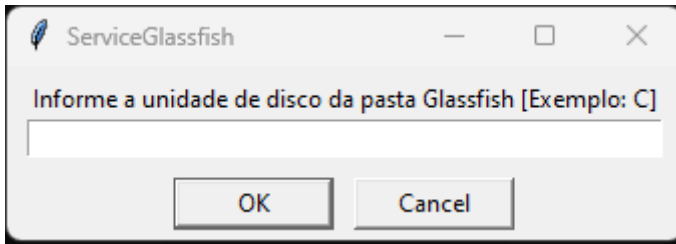
gestaopontoteste: Porta Console = 4846, Porta HTTP = 8078, Porta HTTPS Listener2 = 8179

### Iniciando a Instalação

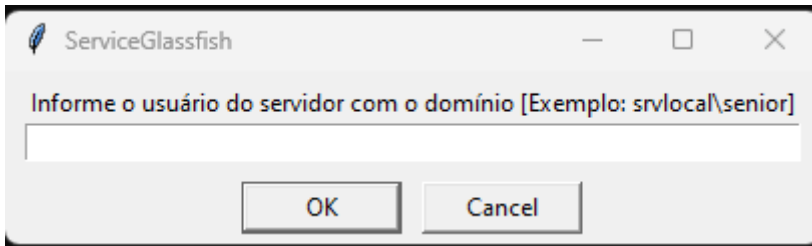
Execute o aplicativo ServiceGlassfish.exe como administrador:



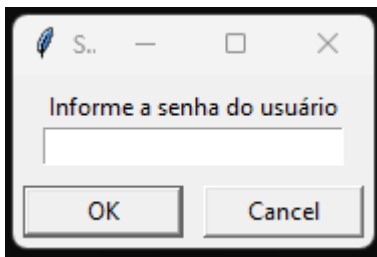
Informe corretamente a unidade de disco onde a pasta Glassfish4 está instalada:



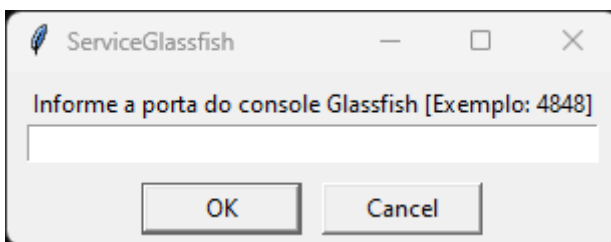
Informe o usuário do servidor com o domínio:



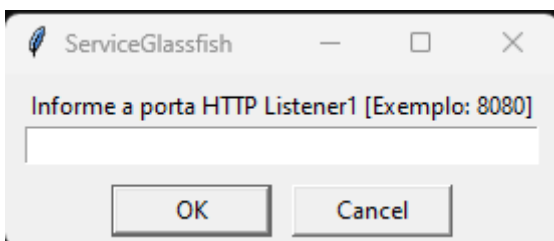
Informe a senha do usuário:



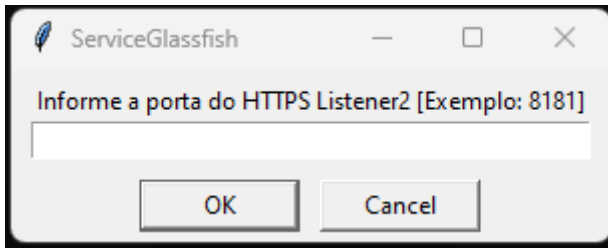
Informe a porta do console Glassfish:



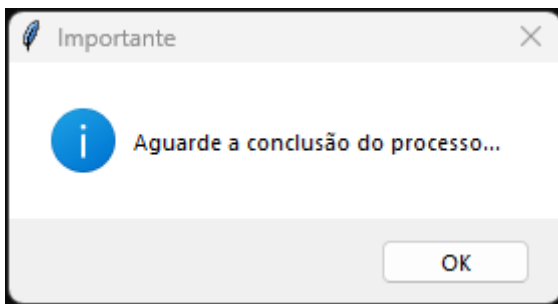
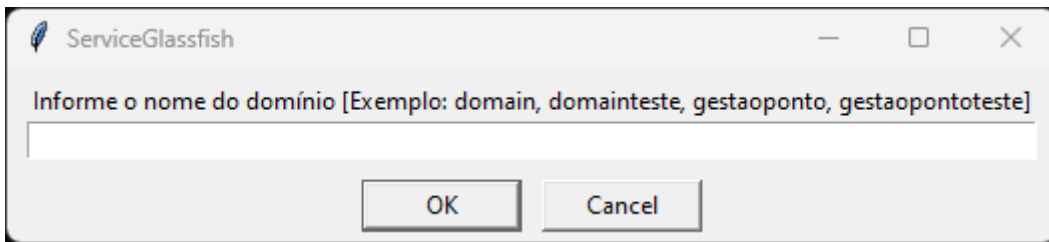
Informe a porta HTTP:



Informe a porta HTTPS:

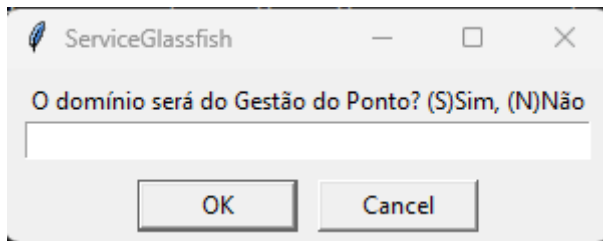


Informe o nome do domínio:

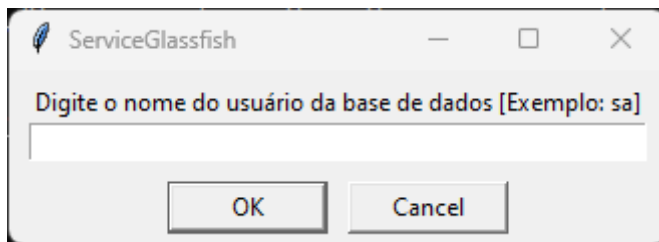


```
C:\Users\vodrn\OneDrive\Área de Trabalho\T\Scripts\STATUM\Glassfish\Python\ServiceGlassfish.exe
C:\glassfish4\Configura_glassfish_full>cd C:\glassfish4\glassfish\bin
C:\glassfish4\glassfish\bin>asadmin.bat create-domain --user admin --nopassword true --savelogin --checkports=false --ad
minport 4849 --instanceport 8081 domainteste
Using port 4849 for Admin.
Using port 8081 for HTTP Instance.
Using default port 7676 for JMS.
Using default port 3700 for IIOP.
Using default port 8181 for HTTP_SSL.
Using default port 3820 for IIOP_SSL.
Using default port 3920 for IIOP_MUTUALAUTH.
Using default port 8686 for JMX_ADMIN.
Using default port 6666 for OSGI_SHELL.
Using default port 9009 for JAVA_DEBUGGER.
Distinguished Name of the self-signed X.509 Server Certificate is:
[CN=svrlocal,OU=GlassFish,0=Oracle Corporation,L=Santa Clara,ST=California,C=US]
```

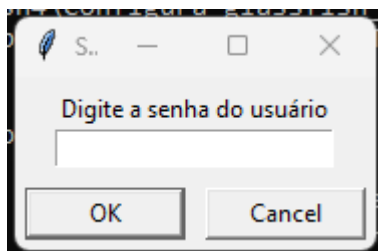
Após a criação do domínio e instalação do serviço, será perguntado se o domínio é do Gestão do Ponto, se positivo informe S, se negativo informe N:



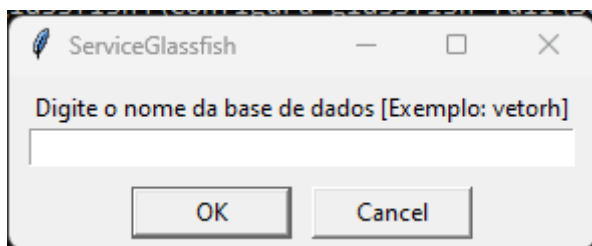
Caso o domínio seja do Gestão do Ponto, informe o usuário do banco de dados:



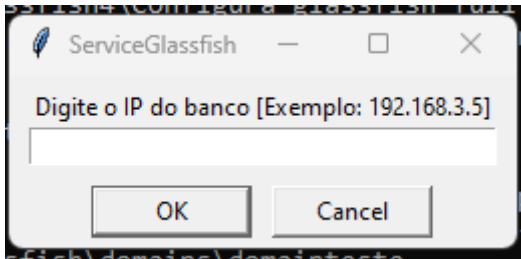
Informe a senha do usuário:



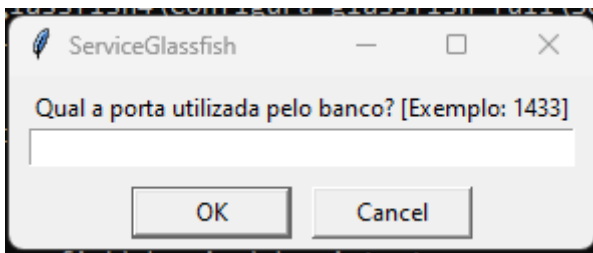
Informe o nome da base de dados:



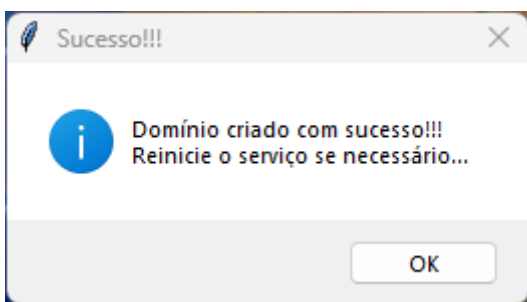
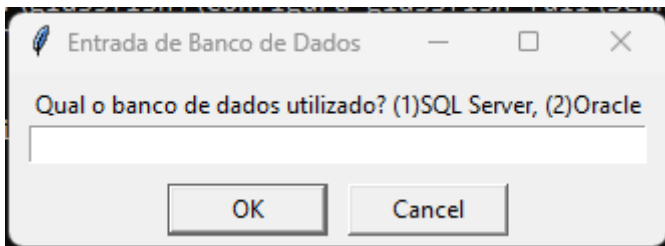
Informe o endereço IP do banco:



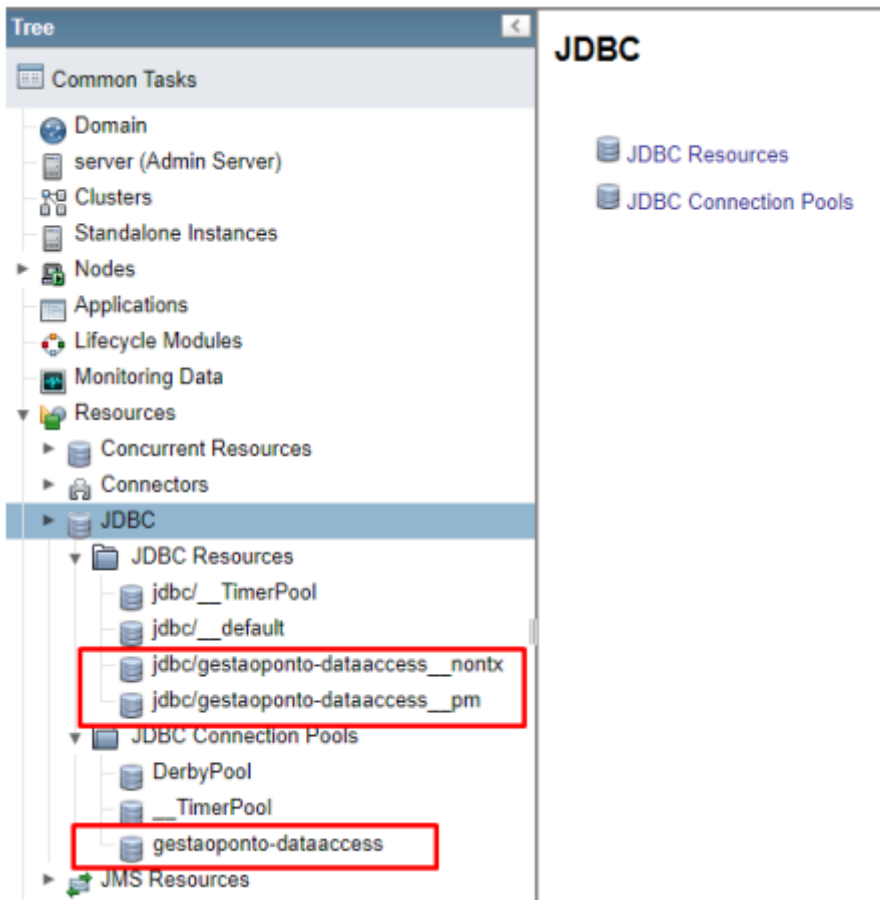
Informe a porta utilizada pelo banco:



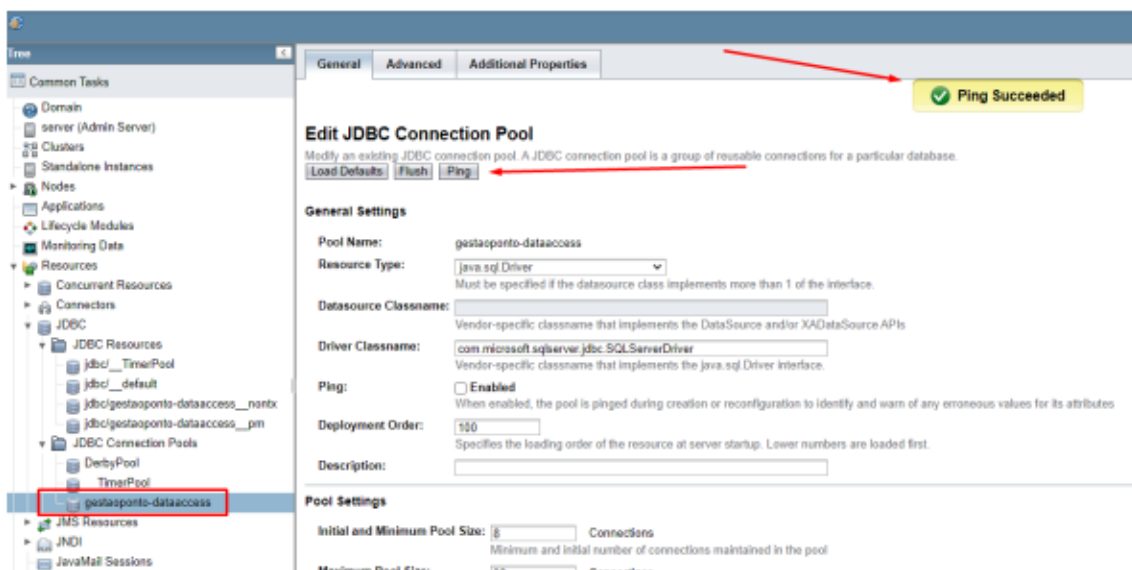
Informe qual o banco de dados utilizado, 1 para SQL Server ou 2 para Oracle:



Caso o domínio seja do **Gestão do Ponto**, valide no console do Glassfish se as pools do JDBC foram criadas corretamente:



Acesse a pool **gestaoponto\_dataaccess** e valide se a conexão com o banco é realizada com sucesso:



Valide se o serviço do Glassfish foi instalado corretamente:

The screenshot shows the Windows Services console for the local machine. The title bar reads 'Serviços (local)'. On the left, the service 'Senior Glassfish 4 domainteste' is selected, with a description of 'GlassFish Server' and a link to 'Iniciar o serviço'. The main pane lists several services, with 'Senior Glassfish 4 domainteste' highlighted in grey and pointed to by a red arrow. The list includes:

Nome
Salvar Jogos no Xbox Live
Senior - Serviço de informações da instalação (ID da instalação: "257650468")
Senior Glassfish 4 domain
<b>Senior Glassfish 4 domainteste</b>
Senior Glassfish 4 gestaoponto
Senior Integrador Wiipo (ID da instalação: 257650468, ID do ambiente: senior)
Senior Middleware (ID da instalação: "257650468", ID do ambiente: senior)