

Choose a server:

localhost

Add Server

Edit Server

Delete Server

Save Servers

Load Servers

Connect

Close

Choose a server:



Add Server

Edit Server

Delete Server


Save Servers

Load Servers

---

Connect

Close



Configure localhost (cs://localhost)

Please configure the startup procedure to be used when connecting to this server:

Startup Type:

Execute an external command to start the server:

```
mpiexec -np 2 pvserver
```

After executing the startup command, wait  before connecting.

Save

Cancel

## Configure New Server

Name

localhost

Server Type

Client / Server

Host

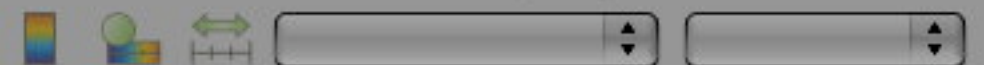
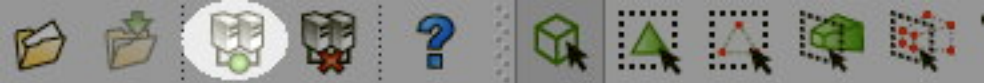
localhost

Port

11111

Configure

Cancel



Pipeline Browser



**builtin:**

Look in:

/Users/tmb1/Desktop/Diagnostics/

- Macintosh H
- Desktop
- tmb1
- Application
- Documents
- Pictures
- Movies
- Music

Filename	
Folder	Think Python
File	arbitrary.vtp
File	cube.vtu
File	Freq_Rot_08_134.pvtu
File	Freq_Rot_08_134_..vtu
File	lock_exchange_2d_1100.vtu
File	Rot_3_fixed_9.pvtu
File	Rot_3_fixed_9_..vtu
File	test..vtp
File	test.vtp
File	tg.vtu
File	tube.vtp
File	ug.vtu
File	ugrid.vtu
File	unstructuredcube.vtu

Time  
Series

File name:

OK

Files of type:

ParaView Files (\*.ex\_old \*.g \*.e \*.ex2 \*.ex2v2 \*.exo \*.ge

Cancel

Properties

Display

Information

## Style

Representation Wireframe

Interpolation Gouraud

Material None

Point size 5.00

Line width 1.00

Opacity 0.20

Volume mapper Projected tetra

Properties

Display

Information

☐ Set Backface Color...

Opacity

1.00

## Transformation

Translate

0

0

0

Scale

1

1

1

Orientation

0

0

0

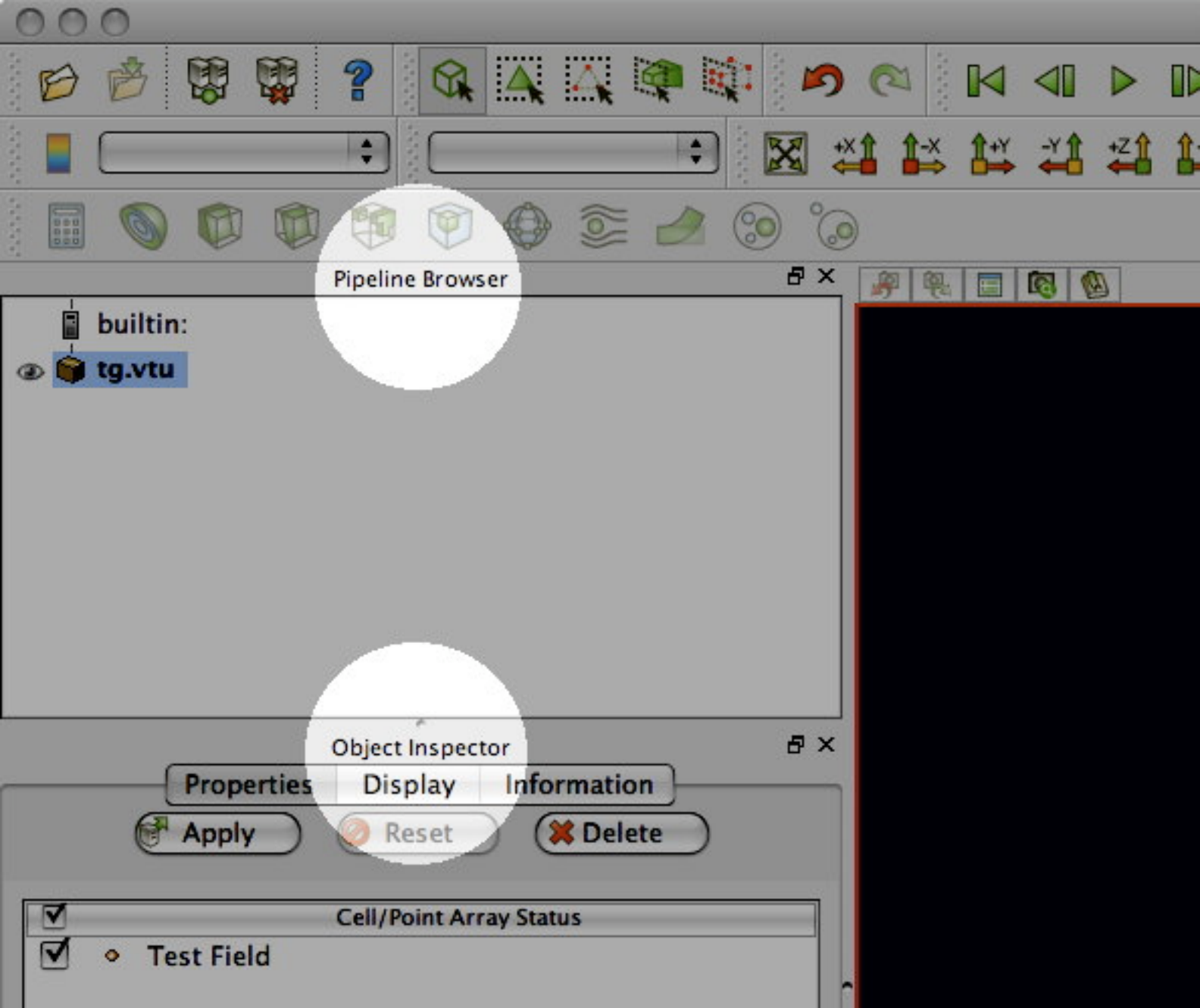
Origin

0

0

0





Pipeline Browser

Object Inspector

Properties

Display

Information

Apply

Reset

Delete

Cell/Point Array Status

Test Field



## Pipeline Browser

**builtin:**