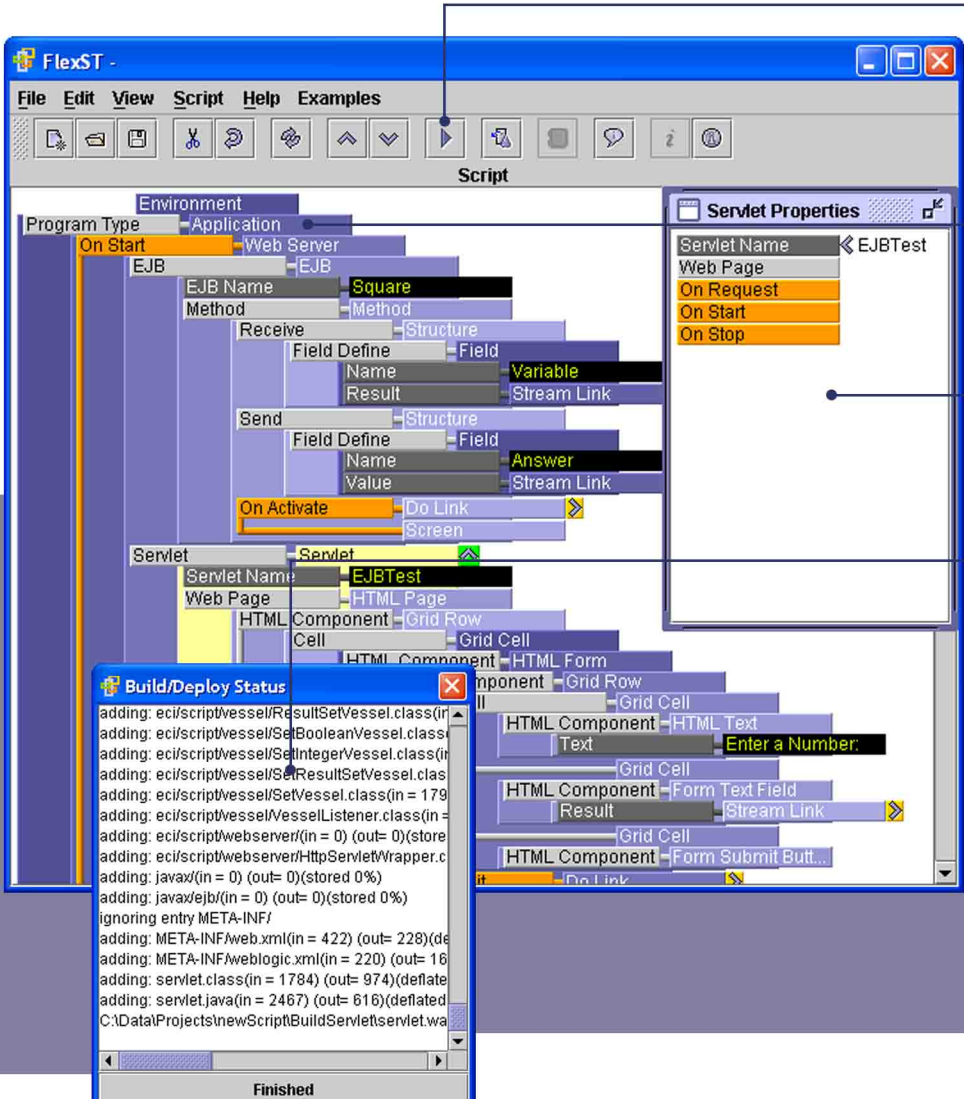


see the logic™

FlexST is a logic browser that enables users to view, build, and modify a sequence of actions created by a library of components to perform tasks in an event driven environment.

- | Build...              | That can...                     |
|-----------------------|---------------------------------|
| ■ <b>Servlets</b>     | ■ Parse anything                |
| ■ <b>Portlets</b>     | ■ Manipulate XML                |
| ■ <b>EJBs</b>         | ■ Control databases             |
| ■ <b>GUIs</b>         | ■ Access email                  |
| ■ <b>Applets</b>      | ■ Access FTP                    |
| ■ <b>Applications</b> | ■ Control HTML and forms        |
|                       | ■ Display and use Java GUIs     |
|                       | ■ Control files and directories |



The screenshot shows the FlexST interface with several key features highlighted:

- test & debug logic on the fly**: Indicated by a callout pointing to the script editor area.
- build component sequences**: Indicated by a callout pointing to the component tree structure.
- modify or add custom components**: Indicated by a callout pointing to the 'Servlet Properties' dialog box.
- compile and deploy as native Java code**: Indicated by a callout pointing to the 'Build/Deploy Status' window.

The 'Build/Deploy Status' window shows the following output:

```

adding: eci/scriptvessel/ResultSetVessel.class(in=
adding: eci/scriptvessel/SetBooleanVessel.class(in
adding: eci/scriptvessel/SetIntegerVessel.class(in
adding: eci/scriptvessel/SetResultSetVessel.clas
adding: eci/scriptvessel/SetVessel.class(in = 179
adding: eci/scriptvessel/VesselListener.class(in =
adding: eci/scriptwebserver/(in = 0) (out= 0)(store
adding: eci/scriptwebserver/HttpServletWrapper.c
adding: javax/(in = 0) (out= 0)(stored 0%)
adding: javax/ejb/(in = 0) (out= 0)(stored 0%)
ignoring entry META-INF/
adding: META-INF/web.xml(in = 422) (out= 228)(de
adding: META-INF/weblogic.xml(in = 220) (out= 16
adding: servlet.class(in = 1784) (out= 974)(deflate
adding: servlet.java(in = 2467) (out= 616)(deflate
C:\Data\Projects\newScriptBuildServlet\servlet.wa
  
```

The status window ends with **Finished**.

FlexST can run on any platform that supports JDK 1.4 and can be launched from a web browser

FlexST's simple point and click interface makes complex logic easier to navigate and build. Component layers can be opened and closed to reveal the underlying functionality as needed.

FlexST uses an extended component architecture to ensure capability and expandability for the future. Built upon industry standards for component creation, FlexST allows integration of third party components seamlessly. New libraries are continually being added and updated to increase functionality or alter the role of the software as a tool.

Please visit [www.flexst.com](http://www.flexst.com) for more information or email us at [info@flexst.com](mailto:info@flexst.com).

You can also reach us at 240-379-7633.

### FlexST's interface advantages...

- Simple to use
- Not just for programmers
- Dynamic to the domain
- Multilingual
- Provides developer interfaces
- WebStart enabled
- Test logic before deployment

### Results in...

- Incredibly fast development times
- One touch deployment with code generation