

# Interface `java.applet.AppletStub`

public interface **AppletStub**  
extends [Object](#)

Applet stub. This interface is used to implement an applet viewer. It is not normally used by applet programmers.

**Version:**

1.7, 09/16/95

**Author:**

Arthur van Hoff

---

## Method Index

- o **[appletResize](#)**(int, int)  
Is called when the applet wants to be resized.
- o **[getAppletContext](#)**()  
Gets a handler to the applet's context.
- o **[getCodeBase](#)**()  
Gets the base URL.
- o **[getDocumentBase](#)**()  
Gets the document URL.
- o **[getParameter](#)**(String)  
Gets a paramater of the applet.
- o **[isActive](#)**()  
Returns true if the applet is active.

## Methods

o **isActive**

```
public abstract boolean isActive()
```

Returns true if the applet is active.

o **getDocumentBase**

```
public abstract URL getDocumentBase()
```

Gets the document URL.

o **getCodeBase**

```
public abstract URL getCodeBase()
```

Gets the base URL.

o **getParameter**

```
public abstract String getParameter(String name)
```

Gets a parameter of the applet.

o **getAppletContext**

```
public abstract AppletContext getAppletContext()
```

Gets a handler to the applet's context.

o **appletResize**

```
public abstract void appletResize(int width,  
                                  int height)
```

Is called when the applet wants to be resized.