

Table of Contents

The ServerContext is a special context for server-side objects. If you create your own plugins or extend the server, session manager, object provider or a server class, it can be useful to have access to the affected session. The ServerContext will be created before the [SessionContext](#) and it exists during the whole server-side execution of a call.

The ServerContext has few methods:

```
protected abstract void destroy();
public abstract ISession getSession();
public abstract String getSystemIdentifier();
public abstract String getServerIdentifier();
public abstract ICallHandler getCallHandler();
```

You shouldn't call destroy because it makes the context unusable.

The system identifier is a unique identifier for the server environment. It depends on the deployment mode, e.g., a desktop application will return the working directory as system identifier. If you deploy the server on an application server, the context URL will be used as system identifier.

From:

<http://doc.sibvisions.com/> - **Documentation**

Permanent link:

<http://doc.sibvisions.com/jvx/common/util/servercontext>



Last update: **2020/06/15 14:38**