Customizing the server parameter file (optional)

After you customize a DB2 for z/OS data source by using Tools Customizer, you can manually edit the server parameter file to customize it.

Procedure

- 1. Locate data set *hlq*.SHLVEXEC member *hlvid*IN00, where *hlvid* represents the name of the Accelerator Loader server started task that was customized by using Tools Customizer.
- 2. Modify values for the parameters as needed.

Table 12. Data source parameters

Parameter	Description and valid values
ТҮРЕ	Specifies the type of subsystem that you are configuring. Valid values are as follows:
	GROUP indicates that the DB2 subsystem is on z/OS and is a data sharing group.
	 MEMBER indicates that the DB2 subsystem is on z/OS and is a member of a data sharing group or the subsystem is non-data sharing.
	LUW indicates that the subsystem is a non-z/OS database.
NAME	Specifies an arbitrary name that is used to identify this definition. Valid values are any four-character alphanumeric string.
LOCATION	Specifies the name of the instance for the data source. Valid values are any eight-character alphanumeric string.
DDFSTATUS	Specifies whether the subsystem is enabled or disabled in the Accelerator Loader server. Valid values are as follows:
	ENABLE indicates that the server will connect to the data source.
	• DISABLE indicates that the server will not connect to the data source, and therefore will not use the entry as a data source.
PORT	Specifies the IP port number that is defined for this data source. Valid values are any 96-character numeric string.
DOMAIN	Specifies the fully qualified name that identifies the IP address of the DB2 subsystem that you are configuring. Specify the domain name or an IP address. Valid values are any alphabetic character string up to 254 characters. For example, domain rs37.companynet.com or IP address 71.114.62.150.
CCSID	The character set identifier for the code page that is used. For example, 37 is the default character set identifier for code page 37.

Example

The following example defines a DB2 subsystem that is on z/OS and is a data sharing group.

```
"DEFINE DATABASE TYPE(GROUP)"

"NAME(DBG1)"

"LOCATION(IDAA)"

"DDFSTATUS(ENABLE)"

"PORT(50000)"

"DOMAIN(71.114.62.150)",

"CCSID(37)"
```