

Browser 1

Browser 1

Browser 1

Echo Tree Server

Ch 1 (Web Socket)

Ch 2 (Web Socket)

Port 3 (HTTP)

Word
App



```
graph TD; B1[Browser 1] --- J1(( )); B2[Browser 1] --- J1; J1 --- S[Echo Tree Server]; B3[Browser 1] --- S; L[Word App] --- S; subgraph Server [Echo Tree Server]; C1[Ch 1 Web Socket]; C2[Ch 2 Web Socket]; P3[Port 3 HTTP]; end
```

The diagram illustrates the Echo Tree Server architecture. It features a central server box labeled 'Echo Tree Server' which contains three communication channels: 'Ch 1 (Web Socket)', 'Ch 2 (Web Socket)', and 'Port 3 (HTTP)'. Three 'Browser 1' boxes are connected to the server via lines that merge into a single vertical line entering the top of the server box. A 'Word App' icon, represented by a laptop with the text 'Word App' on its screen, is connected to the server via a line entering the bottom of the server box.