### **Server functions**

There are a total of 55 symbol entries.

## This is output of dumpsymstats:

```
"GPF" is a built-in function with 0 arguments.
"allsess" is a function with 0 arguments
"clearSym" is a built-in function with 1 argument, a string.
"clearTraceFlag" is a built-in function with 1 argument, a int.
"closeEventLog" is a built-in function with 0 arguments.
"cls" is a function with 0 arguments
"csv scores" is a built-in function with 1 argument, a string.
"disableTelnet" is a built-in function with 0 arguments.
"dstr" is a built-in function with 1 argument, a double.
"dumpAllSym" is a built-in function with 0 arguments.
"dumpLogFile" is a built-in function with 1 argument, a string.
"dumpSym" is a built-in function with 1 argument, a string.
"dumpSymStats" is a built-in function with 0 arguments.
"dumpTelnet" is a built-in function with 0 arguments.
"dump_scores" is a built-in function with 1 argument, a string.
"eject" is a built-in function with 1 argument, a string.
"enableTelnet" is a built-in function with 2 arguments: string, int.
"hist_stats" is a built-in function with 0 arguments.
"inifile" is variable with value ".\rb2server.ini".
"int3" is a built-in function with 0 arguments.
"isSession" is a built-in function with 1 argument, a int.
"istr" is a built-in function with 1 argument, a int.
"listLogFiles" is a built-in function with 0 arguments.
"load" is a built-in function with 1 argument, a string.
"load_scores" is a built-in function with 1 argument, a string.
"logAddrs" is variable with value "1".
"logChat" is variable with value "0".
"logConnects" is variable with value "1".
"logKills" is variable with value "1".
"logPlayerCountSeconds" is variable with value "900".
"match" is a built-in function with 1 argument, a string.
"openEventLog" is a built-in function with 2 arguments: int, string.
"port" is variable with value "49000".
"print" is a built-in function with 1 argument, a string.
"protocol" is variable with value "UDP".
"pwd" is a built-in function with 0 arguments.
"quit" is a built-in function with 0 arguments.
"resetSessionStats" is a built-in function with 1 argument, a int.
"resetTransStats" is a built-in function with 0 arguments.
"sendMail" is a built-in function with 5 arguments: string, string, string, stri
ng, string.
The usage of these 5 strings is:
```

#### in short:

sendMail(message text, smtp gateway, from: server@address, subject, to:someone@address)

## Example:

sendMail("Server running.....", "smtp.urISP.yourtopDomain", "server@somewhere.net", "Server

# stats", "rens@hishome.net")

- "sessionStats" is a built-in function with 1 argument, a int.
- "setPacketSize" is a built-in function with 1 argument, a int.
- "setReceiveRate" is a built-in function with 1 argument, a int.
- "setSendRate" is a built-in function with 1 argument, a int.
- "setTraceFlag" is a built-in function with 1 argument, a int.
- "sqrt" is a built-in function with 1 argument, a double.
- "stats" is a built-in function with 0 arguments.
- "time" is a built-in function with 0 arguments.
- "toint" is a built-in function with 1 argument, a double.
- "traceoff" is a built-in function with 0 arguments.
- "traceon" is a built-in function with 0 arguments.
- "transParms" is a built-in function with 0 arguments.
- "transStats" is a built-in function with 0 arguments.
- "ver" is a built-in function with 0 arguments.
- "writeEventLog" is a built-in function with 1 argument, a string.