

AdiIRC - On_SOCKREAD - # 4

Added in 1.9.0

on <level>:SOCKREAD:name:<commands>

Triggers when there is info waiting to be read on the specified connection.
You can read this info using the [/sockread](#) command.

See also [on SOCKOPEN](#), [on SOCKCLOSE](#), [on SOCKLISTEN](#), [on SOCKWRITE](#), [on UDPREAD](#), [/socklisten](#), [/sockopen](#), [/sockaccept](#), [\\$sock](#), [\\$sockbr](#), [\\$sockerr](#), [\\$sockname](#).

Parameters

<level> - The [User Access Level](#) for the event to trigger.

<name> - The [\\$sockname](#) to listen to.

<commands> - The commands to be performed when the event listener's criteria is met.

Example

```
; Open a connection to AdiIRC.com, port 80.  
/sockopen adiirc adiirc.com 80
```

```
; Make a request for the index page.  
on *:SOCKOPEN:adiirc:{  
    sockwrite -n adiirc GET / HTTP/1.0  
    sockwrite -n adiirc Host: www.adiirc.com  
    sockwrite -n adiirc  
}
```

```
on *:SOCKREAD:adiirc:{  
    var %s  
    sockread %s  
    echo -ag Read line %s  
}
```