Utility to investigate sockets.

• Show all TCP/UDP/RAW/UNIX sockets:

```
ss -a \{\{-t|-u|-w|-x\}\}
```

• Filter TCP sockets by states, only/exclude:

```
ss {{state/exclude}} {{bucket/big/connected/synchronized/...}}
```

• Show all TCP sockets connected to the local HTTPS port (443):

```
ss -t src :{{443}}
```

• Show all TCP sockets along with processes connected to a remote ssh port:

```
ss -pt dst :{{ssh}}
```

• Show all UDP sockets connected on specific source and destination ports:

```
ss -u 'sport == :{{source_port}} and dport == :{{destination_port}}'
```

• Show all TCP IPv4 sockets locally connected on the subnet 192.168.0.0/16:

```
ss -4t src {{192.168/16}}
```