


# Session Management


## Overview


[top](#)


This allows the user to view a list of current sessions, and close selected sessions. This is useful if you have a user that has logged on from one IP address and then tries to log on from another but has been denied access. Navigate to **Administration > Admin Console > Session Management**.


Administration


 [Session Management](#)


 [Schedule Management](#)


 [Dashboard Management](#)


 [Licence Management](#)


 [Background Execution](#)


 [Plugin Management](#)

 [System Information](#)

 [Content Translation](#)

 [Client Organisations](#)

 [Export](#)

 [Import](#)

## Session List

[top](#)

From here you will have access to the list, where you can view active sessions and delete all but your own.

| Session List             |                |              |                |             |                       |              |
|--------------------------|----------------|--------------|----------------|-------------|-----------------------|--------------|
|                          | Name           | Organisation | IP Address     | Server Name | Timeout               | Session Time |
| <input type="checkbox"/> | Teresa Pringle | Default      | 59.100.242.122 | LOCAL       | 30 minutes, 0 seconds | 53 seconds   |

Refresh

Delete

[top](#)