



# 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 Details](#)

 [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"/>	Violet Southgate	Default	fe80:0:0:0:3089:69d5:ddd:d940%10	LOCAL	29 minutes, 57 seconds	1 minutes, 3 seconds
<input type="checkbox"/>	System Administrator	Default	0:0:0:0:0:0:0:1	LOCAL	30 minutes, 0 seconds	34 minutes, 24 seconds

Refresh

Delete

[top](#)