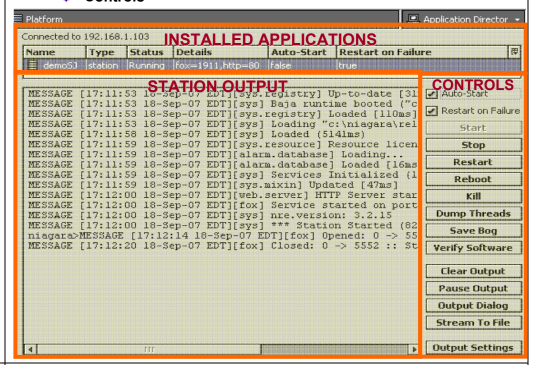
### **Application Director**

#### FROM: Topic 6.2, Platform Tools

# Application Director

The Application Director is divided into 3 main areas:

- Installed applications
- Station output
- Controls



Allows you to **start**, **stop**, **restart or kill a station** on the connected Niagara<sup>AX</sup> platform (whether a remote JACE or a local <sup>AX</sup>Supervisor PC), as well as see station output for troubleshooting purposes.

- In the Application Director <u>for any JACE</u>, the "installed applications" area should display (at most) only one station.
- However, the Application Director <u>for a Windows-based PC platform</u> (AXSupervisor, Workbench workstation) may display multiple stations.

## **Application Director**



## **APPLICATION DIRECTOR STATION FUNCTIONALITY**

		APPLICATION DIRECTOR ACTIVE BUTTONS					
HOST TYPE	STATION STATUS	START	STOP	RESTART	REBOOT	KILL	SAVE BOG
WINDOWS-BASED PLATFORMS (Local host) – PC	Running	NOT ACTIVE	Х	<b>X</b> <sup>1</sup>	NOT ACTIVE	<b>X</b> <sup>3</sup>	<b>X</b> <sup>4</sup>
	Failed	Х	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE
	Idle	Х	RESULTS IN IDLE STATUS	NOT ACTIVE	NOT ACTIVE	RESULTS IN IDLE STATUS	NOT ACTIVE
WINDOWS-BASED PLATFORMS (Remote) – PC or JACE	Running	NOT ACTIVE	Х	<b>X</b> <sup>1</sup>	<b>X</b> <sup>2</sup>	<b>X</b> <sup>3</sup>	$\mathbf{X}^4$
	Failed	Х	NOT ACTIVE	NOT ACTIVE	NOT ACTIVE	RESULTS IN FAILED STATUS	NOT ACTIVE
	Idle	Х	RESULTS IN IDLE STATUS	NOT ACTIVE	<b>X</b> <sup>2</sup>	NOT ACTIVE	NOT ACTIVE
QNX-BASED PLATFORMS (Remote) – JACE	Running	NOT ACTIVE	х	NOT ACTIVE	$\mathbf{X}^2$	<b>X</b> <sup>3</sup>	<b>X</b> <sup>4</sup>
	Failed	Х	NOT ACTIVE	NOT ACTIVE	$\mathbf{X}^2$	RESULTS IN FAILED STATUS	NOT ACTIVE
	Halted	NOT ACTIVE	RESULTS IN HALTED STATUS	NOT ACTIVE	<b>X</b> <sup>2</sup>	NOT ACTIVE	NOT ACTIVE

<sup>1 –</sup> Restart button only active to Windows-based platforms

<sup>2 –</sup> Reboot button always active for remote platforms
3 – Kill button active only when station status is RUNNING, STARTING or STOPPING

<sup>4 -</sup> Station configuration saved to config.bog file