

Managing objects

[Managing system objects](#) / [RICOH ProcessDirector servers](#) / [Starting and stopping servers](#) / Starting and stopping Docker and Podman container secondary servers

Starting and stopping Docker and Podman container secondary servers

Docker and Podman container secondary servers do not start and stop automatically when the computer they are installed on restarts or when you run the `startaiw` or `stopaiw` commands. You must start and stop them separately.

To start or stop a Docker and Podman container secondary servers, run the appropriate command below.

- If you created the container secondary server on the primary computer, run the command on the primary computer.
Replace *directory* with: `/aiw`
The *path_to_script* is not required on the primary server.
- If you created the container secondary server on a different computer, run the command from the secondary computer.
On a secondary computer, you must provide the full path to the script on the primary computer, including the directory that is mounted to the `/aiw` directory on the primary server. In the command below, replace these values:
 - *path_to_script*
The full path to the script on the primary server, including the mounted directory. If the mounted directory is `/aiw` (as in the procedure above), the value is: `/aiw/aiwl/bin/`
 - *directory*
The full path to the directory that is mounted to the `/aiw` directory on the primary server. In the procedure above, this directory is also `/aiw`.
- To start a specific container secondary server, replace *[secondary_name]* with the name of that server. Omit this value to start all of the container secondary servers present on the Linux computer.
- Start Docker or Podman container secondary servers on a computer:
`[path_to_script]containers.pl start directory[secondary_name]`
- Stop Docker or Podman container secondary servers on a computer:
`[path_to_script]containers.pl stop directory[secondary_name]`

Parent topic: [Starting and stopping servers](#)