

Simplify workload scheduling management **with zCX**

Running IBM Z® Workload Scheduler Dynamic Workload Console, IBM Z Workload Scheduler Agent and File Proxy on zCX



Reduce installation effort for IZWS distributed components



Use a browser-based interface for IZWS and manage file transfers from IBM Z

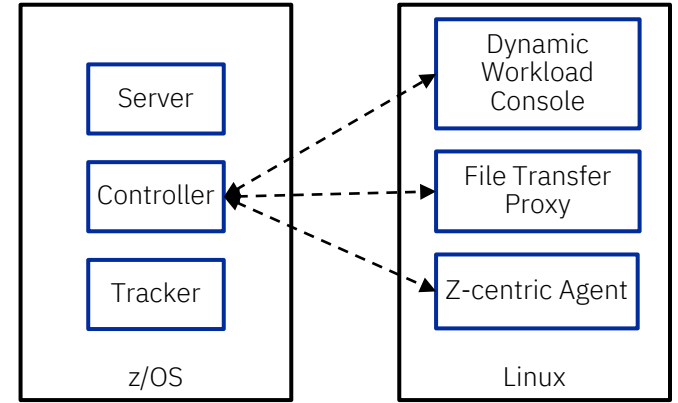


Separately provisioned and managed Linux® environment is not needed

You can now deploy all containerized IZWS components in IBM z/OS® Container Extensions. The Dynamic Workload Console is the web-based interface for IZWS and the IBM Z Workload Scheduler Agent manages distributed workloads, while the File Proxy, together with the Agents manages file transfer secure operations.

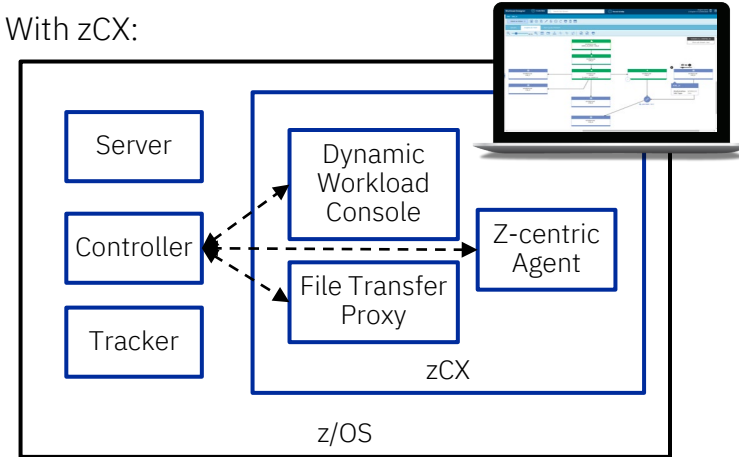
Deploying IZWS containers in zCX doesn't require a separate Linux server and can simplify system relocation or disaster recovery planning.

Without zCX:



DWC, File Proxy, and Agent must be installed on Linux on Z or a distributed server

With zCX:



Manage web console and file transfer scenarios all on z/OS with easy deployment as containers