

WAY4™ Scheduler Main Technical Requirements

Contents

CHAPTER 1. WAY4 SCHEDULER ARCHITECTURE	1
CHAPTER 2. WAY4 SCHEDULER SOFTWARE AND HARDWARE REQUIREMENTS	2
WAY4 Scheduler Installation Server (Engine)	2
Database Server, Workstation, File Server, Report Server	2

Chapter 1. WAY4 Scheduler Architecture

Fig. 1 shows the architecture of WAY4 Scheduler.

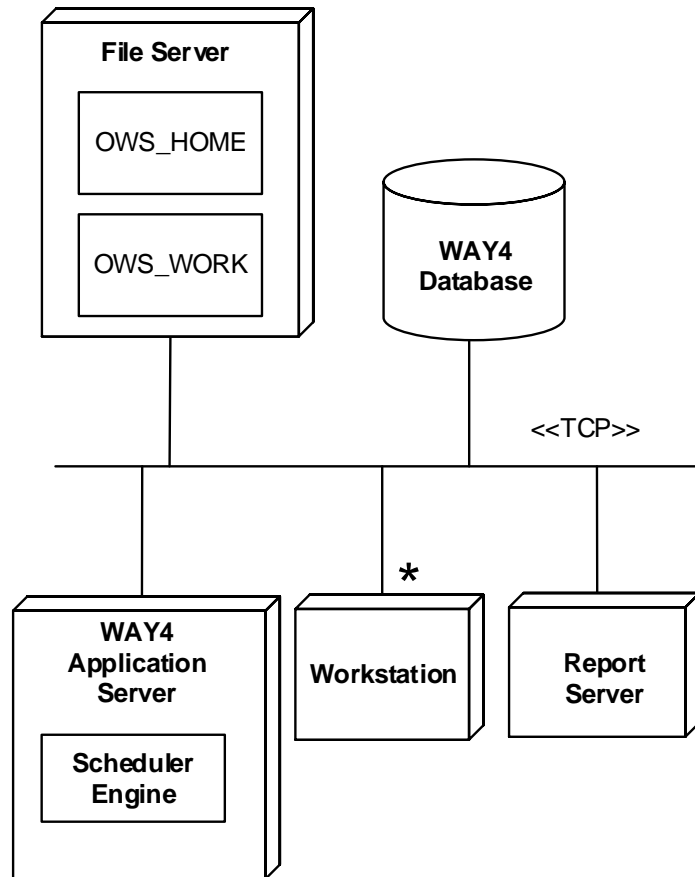




Fig. 1. WAY4 Scheduler architecture

Chapter 2. WAY4 Scheduler Software and Hardware Requirements

Server for Installing WAY4 Scheduler (Engine)

Hardware requirements correspond to Application Server requirements (see "WAY4™ Application Server Main Technical Requirements").

 For AIX, Linux and Solaris platforms, start of operating system processes is supported, as well as the operation of certain java pipes. For more information, contact WAY4 customer support.

 For the Microsoft Windows Server platform, Oracle Client must be installed if jobs to start C-pipes are used. Requirements for the Oracle Client version are specified in the section "Workstations" of the chapter "Software Requirements" of the document "WAY4™ Main Technical Requirements".

At least 1 GB of RAM and 10 GB of free physical disk space are required for Scheduler.

The requirements shown in this section are general and may be modified during WAY4 implementation or server upgrade.

Additional hardware and software requirements are determined by the requirements of processes started by WAY4 Scheduler.

Database Server, Workstation, File Server, Report Server

Technical requirements for Database Server, Workstation, File Server, Report Serve are specified in the document "WAY4™ Main Technical Requirements".

Additional hardware and software requirements are determined by the requirements of processes started by WAY4 Scheduler.

Database Server, Workstation, File Server, Report Server

The technical requirements are specified in the WAY4™ Main Technical Requirements Administrator Manual.