

# Installation and Configuration Worksheets for AquaLogic Pages 1.5

This document contains worksheets for installing and configuring AquaLogic Pages 1.5. Print this document and use it to gather the host computer, portal, database, and additional information that you need to install and configure the Pages application.

Use the Installation Worksheet to gather values for settings that you configure when running the Pages installer.

Use the Configuration Worksheet to gather values for settings that you configure when running AquaLogic Configuration Manager.

# Installation Worksheet

Use this worksheet to gather values for settings that you configure when running the Pages installation wizard.

**Table 1 Installation Worksheet**

Setting	Example	Your Value
Configuration Manager Port Provision a port number for the Configuration Manager (a web tool that allows you to configure properties for Pages and other ALUI products).	12345	
Configuration Manager Password Must be six characters long, must include at least one upper case and one lower case letter, and must include one special character (#, \$, %, &).	Config#	
Installation Location Specify where you want to install the Pages application.	C:\bea\alui	
Portal Path Specify where the portal files were installed.	C:\bea\alui\ptportal\6.5	
Image Service Files Specify where the Image Service files for the portal were installed.	C:\bea\alui\ptimages	

# Configuration Worksheet

Use this worksheet to gather values for settings that you configure when running AquaLogic Configuration Manager..

**Table 2 Configuration Worksheet**

Setting	Example	Your Value
Pages Database Server Host	dbhost.company.com	
Pages Database Server Port	For SQL Server: 1433 For Oracle: 1521	
Pages Repository Name	pagesdb	
For SQL Server: Database Name		
For Oracle: Database SID		
Pages Database User Name and Password	pagesdbuser / pages	
For SQL Server: Database User and Password		
For Oracle: Database Schema User and Password		
HTTP Port	11990	
Provision a port for non-secured HTTP requests to the application.		
HTTPS Port	11991	
Provision a port for secured HTTPS requests to the application.		