

Installation and Planning Worksheets for HiPer for Retail

This document contains worksheets for entering the installation and planning information required by HiPer for Retail components. Print these worksheets and use them to gather the information you need to install HiPer for Retail components and to keep a record of the values you entered during install.

This document includes the following worksheets:

- [“HiPer for Retail Install Worksheet” on page 2](#)
- [“ALI HiPer BAM System Install Worksheet” on page 3](#)
- [“HiPer Database Custom Categories Worksheet” on page 4](#)
- [“HiPer Database Hierarchical Levels Worksheet” on page 5](#)

HiPer for Retail Install Worksheet

The following worksheet lists the values you enter when you run the HiPer for Retail installer.

Table 1 HiPer for Retail Install Worksheet

Property	Example Value	Your Value
Installation Folder	C:\Program Files\plumtree	
Portal Server Folder	C:\Program Files\plumtree\ptportal\5.0	
Automation Server Folder	C:\Program Files\plumtree\ptportal\5.0	
Application Port	11970	
Document Repository Service Information		
Host	dr.portal.com	
Port	1433	
HiPer Database Connection Information		
Host Computer	hiper.portal.com	
Port	1433	
Name	hiperdb	
Login	hiperdbuser	
Password		
Portal Database Connection Information		
Host Computer	database.portal.com	
Port	1433	
Name	portaldb	
Login	portaldbuser	
Password		
Image Server Folder	C:\Program Files\plumtree\ptimages	

ALI HiPer BAM System Install Worksheet

The following worksheet lists the values you enter when editing the ALI HiPer BAM System metadata files.

Table 2 ALI HiPer BAM System Install Worksheet

Property	Example Value	Your Value
Database Machine Name	bam.portal.com	
User Name	bamuser	
Password		

HiPer Database Custom Categories Worksheet

Use the following worksheet to list the custom categories you will create in the database for notifications and tips.

Table 3 HiPer Database Custom Categories Worksheet

[illegible]

HiPer Database Hierarchical Levels Worksheet

Use the following worksheet to map the levels in the ALI HiPer BAM System to your company’s hierarchical structure (for example, Level 1=Region, Level 2=District). You will change the values in the RTPROPERTYMAPPING table to match this worksheet.

Table 4 HiPer Database Hierarchical Levels Worksheet

Hierarchical Levels	Your Company Level
Level 1	
Level 2	
Level 3	
Level 4	
Level 5	
Level 6	
Level 7	
Level 8	

