

Administrator's Guide Hach WIMS™ Multi-User

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1.1 Introduction

The Hach Water Information Management Solution Standard (referred to as $WIMS^{TM}$ in this manual) is a data management system specifically designed for water and wastewater facilities. It allows you to track, report, graph, and analyze facility data including SCADA, lab, and operator entered data. The Hach $WIMS^{TM}$ system consists of a rich front-end client running on each user's PC with a backend Microsoft SQL database. This manual is intended to assist the administrator install, configure, and maintain the $WIMS^{TM}$ system.

Hach WIMS Multi-User has the following base features:

- Up to 32000 Variables
- MS SQL Server 2005 Express Edition (installed with Hach WIMS)
- Facility database maximum size of 4GB.
- Scheduled Output of reports and graphs (GNR Server)

Allows you to purchase:

- Up to 10 Concurrent Users
- Up to 10 Facility Databases
- Unlimited number of interfaces

Knowledge Base

Our Knowledge base website is used to help our users via various articles and information. To access our knowledge base, please visit. <u>http://www.opssys.com/instantkb/</u> From here you can use the browse or search functions to find information for the various components of the Hach WIMS System. Throughout this guide, links to Knowledge Base articles maybe presented to the user. We encourage you to visit our knowledge base for additional support.

1.2 Hach WIMS[™] System Requirements

Hach WIMS[™] Client and Components

Operating system:

- Microsoft Windows 2000 Service Pack 4
- Microsoft Windows XP Service Pack 2 or later
- Microsoft Vista RMT
- Microsoft Windows 2003 Server Service Pack 1
- Microsoft Windows 2003R2 Server Service Pack 2
- Microsoft Windows 2008
- Microsoft Windows 7
- See <u>http://www.opssys.com/instantkb/Article.aspx?id=12215</u> for a complete list

Data access:

• Microsoft SQL 2005 Express Edition – included on the WIMS DVD.

Hardware (Minimum requirement for good performance):

- 1-Way Architecture, choice of:
 - o Intel P3, 500 Mhz or better
 - AMD Athlon, 500 Mhz or better
- System RAM
 - 256 (512 on XP) MB
- Hard Drive:

•

- 10 GB, 5400 RPM
- Interfaces: T10 LAN, Video card, DVDROM

NOTE: MSSQL 2005 Express Database, Hach WIMS[™] interfaces, Calc Engine, and GNR Server are designed to run as Windows (NT) services.

Hach WIMS[™] DATABASE NETWORK BANDWITH SPECS

Hach WIMS[™] is based upon a true client-server architecture. The client software has a large footprint and requires a speedy connection to the database server.

It is very hard to precisely state the minimum network bandwidth requirements for Hach WIMSTM. It was developed to work efficiently on a 10 Megabit networks. Yet, depending on your current network bandwidth utilization, even 10 Megabit may not be enough.

We do not recommend deploying Hach WIMS[™] onto T1 bandwidth rated networks. If you are bound by such network hardware, please consider running the Hach WIMS[™] client on an application server (such as Windows Terminal Server, or Citrix).

1.3 System Overview

The Hach WIMS[™] data resides in an MSSQL 2005 Express database. The WIMS[™] database stores data from a variety of sources including LIMS, SCADA, and manually entered. It then calculates stores the results in the database. As this is a rich and robust program, there are some technical terms that are important to understand.

Definitions:

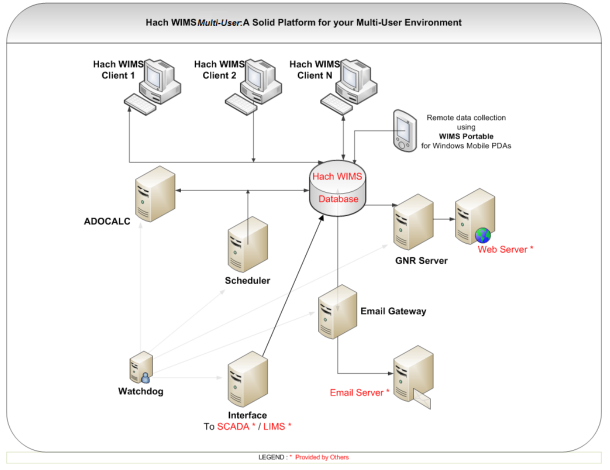
Client/server:	An architecture in which the user's PC (the client) is the requesting machine and the server is the supplying machine, both of which are connected via a local area network (LAN) or wide area network (WAN). In this environment, servers are used to store and share data with the client PCs. The important concept of client/server is that both client and server each take on some of the application processing.
Client software:	It is the Hach WIMS TM executable (Hach_ WIMS.exe) that resides in a user's computer and is used to interact with the database. The client processes the user interface and can perform some or all of the application processing.
Concurrent Users:	Multiple users may log into the WIMS ^{TM TM} system at the same time. These users are concurrent users because they are accessing the system concurrently.
Server software:	Software that resides in a server and provides services to multiple users on the network. A database server maintains the databases and processes requests from the client to extract data from or to update the database. An application server provides additional business processing for the clients.

NT Services:	Applications that run in the background, that do not require login or have no user interface. Typically these are run on the server. Also known as Windows Services.
MSSQL 2005 Express:	MSSQL 2005 Express is the database. It is a free version of Microsoft SQL Server database platform intended for users that that don't have enterprise data needs.
SMTP Server:	Server that is used to send email. (Simple Mail Transfer Protocol)
Server\computer name:	The unique ID of a computer on a network. The computer name can be found in System Properties on the Computer Name tab.

1.3.1 Installation Preparation

Hach WIMS[™] Multi-User is designed run on a single PC or a multi-user network. Below is a description of the system architecture.

- 1. Single-PC Architecture The entire application has to be on a Windows based machine (IE XP, 2000, 2003, Vista, 7, 2008...)
 - a. Server & client software are installed on same machine
 - b. Server software consists of the MSSQL 2005 Express DATABASE ENGINE, ADOCALC Service, DBA Helper, Email Gateway, and Live Update service.
 - c. The Client software is the Hach WIMS[™] executable which connects to the DATABASE engine
- 2. Multi-User Architecture The Server software has to be installed once on a Windows NT based machine (IE NT 4 SP6, XP, 2000, 2003, Vista)
 - a. First you have to decide which computer in your network is going to be the server that will house your MSSQL database.
 - b. The client software can be is installed on as many PC as you want so long as that PC is on the same network as the server. The Hach WIMS[™] executable client software connects to the server to get the data.
 - c. Server software consists of the MSSQL 2005 Express DATABASE ENGINE, ADOCALC Service, DBA Helper, Email Gateway, and Live Update service.



Below are some additional definitions of the items and options for Hach $WIMS^{TM}$:

Server Setup:	Utility used to create WIMS TM tables, stored procedures, upload clients, etc
ADO CALC:	The WIMS TM Calc engine is an NT Service that monitors the WIMS TM databases and calculates data as required so it is available for reports, graphs, etc ADO Calc should be places on a powerful PC that is close to the Server. NOTE : ADO Calc can run on the server, which will reduce network traffic and improve system performance.
DBA Helper:	A Hach WIMS [™] NT Service that performs backups of the database.
Live Update:	A Hach WIMS TM NT Service that checks the Hach WIMS TM website for updates of available for install by the user.
Email Gateway:	Connects to your SMTP mail server and relays the emails generated by the Hach WIMS TM Client (i.e. you choose to output a report or graph to email) or emails generated by the GNR Server (i.e. reports or graphs that are output on a scheduled basis)
Scheduler:	Used to schedule output of report or graphs, database calculations, or database backups.
GNR Server:	Receives requests from the scheduler to output reports and graphs, generates the output, sends the output to a printer, a file, or to email (i.e. it sends it to the email gateway)
IABroker:	Facilitates the interaction of 3^{rd} party software's interaction with the WIMS TM System. (Such as IFix)

1.4 New Installation

Hach WIMSTM installation uses the WIMSTM Platform Installer. This Software assists you while installing the WIMSTM Software.

NOTE: If you are upgrading from a previous version (OPS SQL), please refer to Upgrading from 6.x.x section for installation. Please make a backup of your old system!

- 1. Close all programs that are currently running.
- 2. Place the Hach WIMS[™] DVD into your DVD drive and the Hach WIMS Platform Installer Welcome will be displayed. If the Welcome screen does not appear, double click on d:\Launcher\Launcher.hta where d: is your dvd drive.



3. Click Launch Installation option from the Hach WIMS[™] Platform Installer Welcome.

NOTE: You may see a Prerequisites Wizard if any prerequisites are not installed. Please install these Prerequisites using the Prerequisites Wizard to continue installations. (.Net Framework is a common missing prerequisite.)

4. The Platform Installer will ask you to review and agree to the License Agreement. Check the Box if you agree and click **Next**.



 The Platform Installer should launch. Enter your Serial number and Browse to your License File (.License2008). Click the Next button. (Your license file should be on the WIMS DVD Case or it may be emailed to you.)

Platform Installer - Serial Number Entry (v.1.0.0.457)	
Hach WIMS™	HACH
Serial Number	
Enter your serial number or paste it from the clipboard to continue:	
	- Paste
License File	
Path to license file:	
	Browse
License Info Cancel < Pre	vious Next >

6. The Platform Installer will search for Hach WIMS[™] MSI locations. You may need to browse to the MSI Location using the Browse button. When a location is found, a popup will inform you. Click **Next**. If you are installing from the DVD you can just click **Next**.

Platform Installer - MSI Location (v.1.0.0.457)	
Hach WIMS™	HACH
OPS SQL MSI Locations Please specify a folder containing the MSI file(s) you with to install, or click "Brow	se"
D:\	✓ Browse
The bootstrapper is searching for MSI packages. Click "Stop" at any time to cance Search	I the search!
Search USB drives	
Search Network drives	
Stop searching after first result	
MSI install location found 11	MSI Locations found
Hach WIMS Express Edition License Info Cancel <pre>Cancel</pre>	vious Next >

- 7. Next you are asked which components you wish to install. When you have selected the components you wish to install, click the **Next** button.
 - a. Server You only need to install the server components on the **one** machine that the clients will be communicating with. It is recommended that you install all of server components on the one server machine. It is also recommended that you install all of the client components on that machine.
 - b. Client If you are installing just the client then you will need to make sure that only the client components are selected and **none** of the server components.

Platform Installer - Component Selection (v.1.0.0.457)	
Hach WIMS™	HACH
The following components are available for installation based on your lic Components in red are in an error state and cannot be installed. Component selection	
Client Components	
Server Components	
Hach WIMS Express Edition Cancel	< Previous Next >

8. Next you will choose your default installation directory and your Server Location. The directory you choose will be the default and each component will be installed with this directory in mind.

Platform Installer - Installation Directory and Server Location (v.1.0.0.555)
Hach WIMS [™]
Default component install location Choose the default base installation directory for the selected components. All selected features will be installed under this directory. You can change this location per component during actual component install
C:\HachWIMS Browse
Hach WIMS Standard License Info Cancel Kext >
You can get help by pressing F1 or the question mark!

9. The Platform Installer will list the Components that you selected and prepare them to be installed. If everything looks right, click the Begin button. Each Component will have its own Installation wizard. Complete each wizard to continue with installation. Please see the Component Installation section for help with each wizard. Once each component has finished, press the finished button. Congratulations! Hach WIMSTM is now installed.

F	Platform Installer - Installation Status	(v.1.0.0.457)	
	Hach WIMS™		HACH
	Click 'Begin' to start insta	allation of selected fe	atures
	Feature	Status	▲
	SQL Server 2005 Native Client	Pending	
	OPS Database Management system	Pending	
	SQL Server 2005 Command Line Query Utils Hach WIMS GNR Server	Pending Pending	
	Hach WIMS Scheduler Service	Pending	
	Hach WIMS Email Gateway Service	Pending	×
	— Hach WIMS Express Edition	Cancel < P	revious Begin

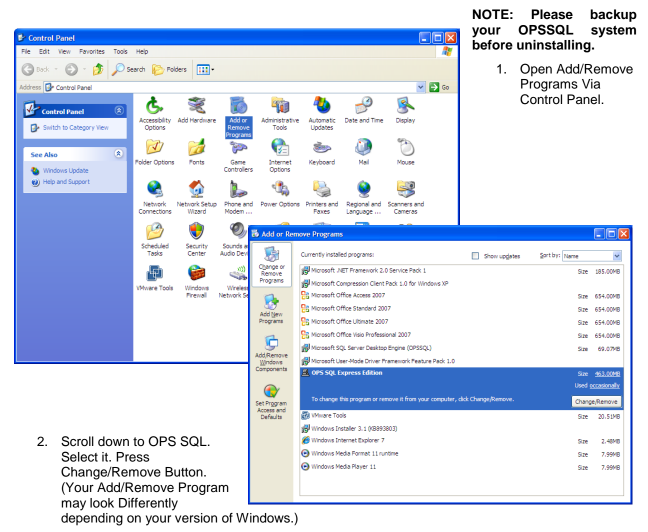
1.5 Upgrading from a 6.x.x (OPS SQL)

If you have a version earlier than 7.0.0, you will need to uninstall it. During the installation process, the Platform Installer will attempt to detect whether or not you have an earlier version. The OPS SQL Client will need to be uninstalled manual. During this upgrade process, your tutorial databases may be deleted (Rocky Creek and Sandy Beach). Please back them up if you wish to save their content. All the old OPS SQL components will be upgraded or uninstalled by the Hach WIMS[™] Installer as needed. During the installation of Hach WIMS[™], you will run into a few exceptions that you would not find in a normal installation.

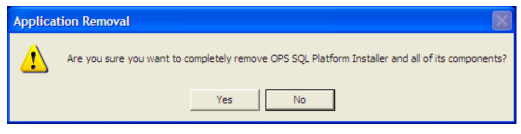
NOTE: If you are upgrading you must backup your OPSSQL system.

1.5.1 Uninstalling OPS SQL Client

You will need to manually uninstall the OPS SQL Client via Add/Remove Programs.



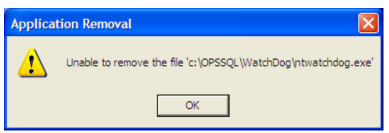
3. You will be presented with the OPS SQL Installer Removal. Press Yes when you are asked if you want to remove OPS SQL.



4. OPS SQL will begin uninstalling. You may be asked if you wish to remove a Shared file. Select Remove None.



5. You may also be warned about files that cannot be removed. Press Ok.



6. You may also receive the following warning. Press Ok.

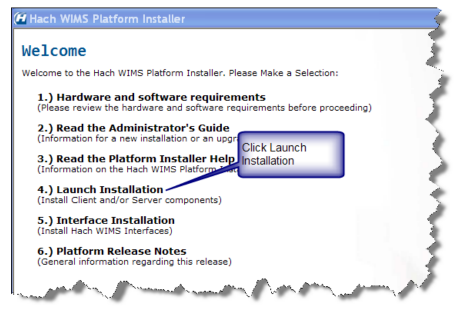
Applicat	tion Removal
⚠	The file 'c: \OPSSQL\WatchDog\og\info_log.txt' cannot be deleted because it no longer exists
	OK

7. After multiple messages in steps 5 and 6, the un-installation will complete.

1.5.2 Hach WIMS[™] Installation

The installation of Hach WIMS[™] will proceed normally except a few exceptions listed here.

- 1. Close all programs that are currently running.
- 2. Place the Hach WIMS[™] DVD into your DVD drive and the Hach WIMS Platform Installer Welcome will be displayed. If the Welcome screen does not appear, double click on d:\Launcher\Launcher.hta where d: is your dvd drive.



Click Launch Installation option from the Hach WIMS[™] Platform Installer Welcome

NOTE: You may see a Prerequisites Wizard if any prerequisites are not installed. Please install these Prerequisites using the Prerequisites Wizard to continue installations. (.Net Framework is a common missing prerequisite.)

Exception 1: Old Versions Cleanup

You will be presented with the Older Product Versions Installed screen. This screen will list all the older products you have install and will inform you of what will be done with these older versions.

Platform Installer - Old versions cleanup (v.1.0.0.457)				
Hach WIMS	TM	HACH		
5 old components were found of	Older product versions installed 5 old components were found on this computer. Please review the actions that will be taken to			
remove/upgrade them and click	('Next'	Re-check		
Product	Action	Path		
OPSSQL_AdoCalc OPSSQL_DBA_Helper OPSSQL_GNR_Server OPSSQL_LiveUpdate OPSSQL_WatchDog	Service will be removed & files backed up Service will be removed & files backed up	c:\OPSSQL\AdoCalc\V c:\OPSSQL\DbaHelpe c:\OPSSQL\opssqlgnrs c:\OPSSQL\LiveUpdat c:\OPSSQL\WatchDog		
<		>		
— Hach WIMS Expres	s Edition			
License Info	Cancel	< Previous Next >		

Press Next. From here continue installing like normal.

3. The Platform Installer will ask you to review and agree to the License Agreement. Check the Box if you agree and click **Next**.



4. The Platform Installer should launch. Enter your Serial number and Browse to your License File (.License2008). Click the **Next** button. (Your license file should be on the CD or it may be emailed to you.)

🗭 Platform Installer - Serial Numb	oer Entry (v.1.0.0.457)	Σ
Hach WIMS™		HACH
Serial Number		
Enter your serial number or paste it from	n the clipboard to continue:	
		- Paste
License File		
Path to license file:		
		Browse
License Info	Cancel	< Previous Next >

 The Platform Installer will search for Hach WIMS[™] MSI Locations. You may need to browse to the MSI Location using the Browse button. When a location is found, a popup will inform you. Click Next. If you are installing from the CD you can just click Next.

Platform Installer - MSI Location (v.1.0.0.457)	
Hach WIMS™	HACH
OPS SQL MSI Locations Please specify a folder containing the MSI file(s) you with to install, or click "Brow	wse"
D:\	✓ Browse
The bootstrapper is searching for MSI packages. Click "Stop" at any time to cance Search	el the search!
Search USB drives	
Search Network drives	
Stop searching after first result MSI install location found	MSI Locations found
Hach WIMS Express Edition Cancel <pre>Cancel</pre>	evious Next >

- 6. Next you are asked which components you wish to install. When you have selected the components you wish to install, click the **Next** button.
 - a. Server You only need to install the server components on the **one** machine that the clients will be communicating with. It is recommended that you install all of server components on the one server machine. It is also recommended that you install all of the client components on that machine.
 - b. Client If you are installing just the client then you will need to make sure that only the client components are selected and **none** of the server components.

🝘 Platform Installer - Component Selecti	ion (v.1.0.0.457)	X
Hach WIMS™		HACH
The following components are available for instal Components in red are in an error state and cann Component selection		
Client Components Hach WIMS Client SQL Server 2005 Native Client V Pocket WIMS		
Hach WIMS IABroker Service Server Components		
— Hach WIMS Express Edition	Cancel < Pre-	vious Next >

Exception 2: Upgrading from MSDE

When selecting which components you'd like to install, if you select server components, you will an additional message window informing you of the upgrade of your old Database.



Click **OK**. You will be warned about how long this upgrade may take. The larger your database, the longer it will take to upgrade.

Exception 3: MSSQL 2005 Warning

During the upgrade of MSDE to SQL 2005 you may get a popup window. Click Retry.

Microsoft	SQL Server 2005 Setup	X
⚠	SQL Server Setup has encountered the following problem: [Microsoft][SQL Native Clent[SQL Server] Unable to open the physical file "E:\OPSSQL\DBMS\DATA\MSSQL\$OPSSQL\Data\OPSDWTUTOR.md". Operating system error 2: "2(The system cannot find the file specified.)" To continue, correct the problem, and then run SQL Server Setup again.	
	Click 'Retry'!	
04	Reby Cancel	

7. Next you will choose your default installation directory and your Server Location. The directory you choose will be the default and each component will be installed with this directory in mind.

Platform Installer - Installation Directory and Server Location (v.1.0.0.555)
Hach WIMS™
Default component install location Choose the default base installation directory for the selected components. All selected features will be installed under this directory. You can change this location per component during actual component install
C:\HachWIMS Browse
Hach WIMS Standard
License Info Cancel < Previous Next >
You can get help by pressing F1 or the question mark!

8. The Platform Installer will list the Components that you selected and prepare them to be installed. If everything looks right, click the **Begin** button. Each Component will have its own Installation wizard. Complete each wizard to continue with installation. Please see the Component Installation section for help with each wizard. Once each component has finished, press the finished button. Congratulations! Hach WIMS[™] is now installed.

F	Platform Installer - Installation Status	(v.1.0.0.457)	
	Hach WIMS™		HACH
	Click 'Begin' to start insta	allation of selected fe	atures
	Feature	Status	▲
	SQL Server 2005 Native Client	Pending	
	OPS Database Management system	Pending	
	SQL Server 2005 Command Line Query Utils Hach WIMS GNR Server	Pending Pending	
	Hach WIMS Scheduler Service	Pending	
	Hach WIMS Email Gateway Service	Pending	×
	— Hach WIMS Express Edition	Cancel < P	revious Begin

1.6 Hach WIMS[™] Server Setup

The Hach WIMS[™] Server Setup program allows the administrator to create new databases, restore backed up databases, import OPS 32 databases, and perform database upgrades.

1.6.1 Creating New Hach WIMS[™] Facilities

You have two ways of creating WIMS[™] facilities using the Hach WIMS[™] Server Setup program.

- A. Create a new facility
- B. Import an OPS32 database

Both of these processes will require you to specify a unique identifier and a facility name for the new facility. The unique identifier is used to create a database under which all tables, stored procedures, and triggers will be held for the new facility.

Unique Identifier:	This field can only contain letters. No numbers or other special characters. You are limited to a maximum of 8 characters – we recommend you only use 4 characters or less.		
Data Source:	The MS SQL Server that will be hosting this database.		
Facility Name:	You should use your common facility name. If you call your plant Rocky Creek WWTP – type in Rocky Creek WWTP.		

OPTION A: Creating a new facility

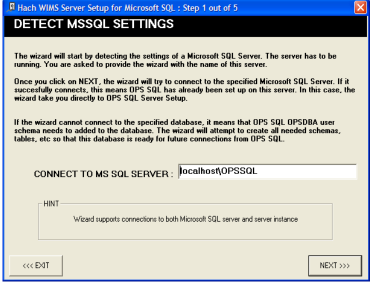
You will use the server setup utility to create a new Hach WIMS[™] database. This utility will require you to specify a unique identifier, data source, and a facility name for the new facility.

1. Run Hach WIMSTM Server Setup.



2. Click Next.

	Hach for Mid This wizard will process of se your Micross instructions can up, contact D up, contact D	Welcome to WIMS Server crosoft SQL DBMS v 2.0.0 take you step-by-step through the sting up Hach WIMS software on oft SQL server. Please follow the refully. Should any questions come PS Systems at 1-800-DPS-0067 or ar technical support staff at support@opssys.com
Microsoft SQL Server is a reg Microsoft Corp	<<< EXIT	NEXT >>>



 Your MSSQL Server Name should already be in place. If it is not, enter it here. Computer Name/Instance example localhost\OPSSQL). Click Next.

 Enter a Hach WIMS[™] Username and Password. The system defaults to:

Username: Super

Password: Super

Click Next.

Hach WIMS Server Setup for Microsoft SQL : MSSQL SETTINGS DETECTE	
Wizard has been able to connect to the specified	I MSSQL server.
The service is OPS enabled. To manage OPS SQ	L facilities, please login as a OPS SQL superuser.
OPS SQL Username:	
OPS SQL Password:	super
<<< BACK	NEXT >>>

5. Click on the New Facility Tab to name your database. You must enter information into the following 2 fields:

I. Unique Identifier:

A short identifier for the new database. This field can only contain letters. No numbers or other special characters. You are limited to a maximum of 8 characters – we recommend you only use 4 characters or less.

II. Facility Name:

You should use your common facility name. If you call your plant City WWTP – type in City WWTP.

III. Data Source:

This should match the server you are connecting to.

Existing Facilities			
Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP	Unique Identifier: Facility Name: Data source:		
. Upload Updates	Change Name Change Data Source Remove from list Restore Console Database Upgrade		
Server Setup	Import Facility Import Security		
Facility Name: Data Source:	Execute		
Unique Identifier: OPS			

ixisting Facilities		Unique Identifier:
Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP		
-		Facility Name:
OPSNF	**********************	×
Server Facility Nar		e from list sup_MSSQL \log \OPSNF (01_27_2009).log OK
New Facility Data Source: [(local)\OPSSQL Unique Identifier: OPS NF		Execute

6. Click **Execute**. The Server Setup will create a new database and display the Success message. If you do not get a success, then your facility may not have been created.

7. All new facilities are upgraded to the latest database version during their creation. This means you should be able to login to your new facility immediately.

OPTION B: Importing an OPS 32 database

You will use the server setup utility to import an OPS 32 databases to Hach WIMS[™]. You will need to browse for an OPS32 .mdb database file. We recommended that you repair and compact this database file before you import it into Hach WIMS[™]. Also, make sure that nobody is logged in the .mdb file when you are importing it (make sure the .ldb file does not exist).

- **NOTE**: If you want to import your OPS32 User data into the Hach WIMS[™] system, you will need to import it once while importing one of your facilities. To do this, simply add the user.2k file from your OPS32 installation on the "import security" tab inside system setup.
- 1. Start up Server Setup.

H				Contraction of the local division of the loc
	🕵 Microsoft Update			
4 4	📀 Set Program Access and Defaults			
ops	😻 Windows Catalog	and the second sec	and the second s	and the second second
	🌯 Windows Update			
Internet Internet Explorer	Fortress Client	THURSDAY		
E-mail	m Accessories	all states of the		Section of the local division of
Microsoft Office Out	🛅 Games 🔹	And the second		
Fin Microsoft Office One	microsoft Office	in the second second		
2007	🛅 Startup	and the second second second	ALC: CONTRACTOR	
Windows Media Playe	🏉 Internet Explorer	and the second second	Anna and a standard to be	The state of the state of the state of the
Windows Media Pidye	칠 Remote Assistance	Statistics of the local division of the loca	Hach WIMS AdoCalc Service	
Microsoft Office Exce	🕑 Windows Media Player	And the second second	Hach WIMS Client	
	🎕 Windows Movie Maker	And the second s	m Hach WIMS DBA Helper Service	
Windows Update	Administrative Tools	and the second second	m Hach WIMS Email Gateway Service	
	microsoft SQL Server 2005	And the second second	m Hach WIMS GNR Server	
Tour Windows XP	Oracle Database 10g Express Edition >	and the second second	m Hach WIMS LiveUpdate Service	· · · · · · · · · · · · · · · · · · ·
Microsoft Office Publ	🛅 SnagIt 8		Hach WIMS Scheduler Service	•
2007	🛅 SourceGear Fortress 🔹 🕨	Constant State	Hach WIMS Server Setup (MSSQL)	Server Setup (MSSQL Edition)
	HACH Company	🛗 Hach WIMS™ →	Hach WIMS WatchDog Service	
All Programs 🜔	S Microsoft ActiveSync	Second Comments		Carlo Science Andrews (1997)
	Log Off 🚺 Turn Off Computer	Trates of the second		The first of the

 The Server Setup Welcome screen will be displayed click Next and you will be prompted for your Server. Your Server Name should be in there. If not Type in your server name/sql instance (example localhost/OPSSQL). Click Next.

	V 2.0.0 This wizard will take you step-by-step through the process of setting up Hach WIMS software on functoords tGL server. Please follow the instructions carefully. Should any questions come up, contact OPS Systems at 1-800-OPS-0067 or email our technical support staff at support@opssys.com		ever Setup for Microsoft SQL : Step 1 out of 5 MSSQL SETTINGS start by detecting the settings of a Microsoft SQL Server. The server has to be a asked to provide the wizard with the name of this server. on NEXT, the wizard will ty to connect to the specified Microsoft SQL Server. If it nects, this means OPS SQL has already been set up on this server. In this case, the directly to OPS SQL Server Setup. not connect to the specified database, it means that OPS SQL OPSDBA user o added to the database. The wizard will attempt to create all needed schemas, he this database is ready for future connections from OPS SQL.
Microsoft SQL Server is a registered trademark of the Microsoft Corporation.	<<< EXIT	NEXT >>>	CT TO MS SQL SERVER : Docalhost\OPSSQL
		<<< EXIT	NEXT >>>

 Enter a Hach WIMS[™] Username and Password. The system defaults to: 	Hach WIMS Server Setup for Microsoft SQL : Step 2 out of 5 MSSQL SETTINGS DETECTED
Username: Super	Wizard has been able to connect to the specified MSSQL server.
Password: Super	The service is OPS enabled. To manage OPS SQL facilities, please login as a OPS SQL superuser.
Click Next .	
	OPS SQL Username: super OPS SQL Password: *****
Hach WIMS Server Setup for Microsoft SQL v2.0.0 (Microsoft SQL S Connected to 'LOCALHOST\OPS	
Existing Facilities New Facility Unique Identifier: Test Facility Name: Tutorial - Rocky Creek WWTP Facility Name: Data source: Change Name	4. The main Server Setup screen will be displayed. Click on the Import Facility tab:
Upload Updates Restore Console Server Setup New Facility Import From Import Facility OPS 32 Facility database (.mdb) path: Import to Unique Identifier: OPS Data Source: [tlocal]\OPSSQL	5. Click the button to browse for your OPS 32 database to import.

NOTE: If you are having trouble identifying which OPS 32 database to import simply log into your database in OPS 32 and the location of the database is displayed in the title bar:

\$) ()PS 32 v3.4.7 -	City WWTP	(C:\0P532	\WWTP'	WWTP.mdb)	
File	Data Manager	Report Pac	Graph Pac	Design	System Setup	Mode

NOTE: If you are importing your OPS 32 user information (User names and permissions) you will need to browse to your OPS 32 user.2k file on the Import Security Tab.

Server Setup	New Facility	Import Facility	Import Security
✓ Import OPS 32 Securi Specify the OPS 32 User.2k	• • •		

6. Enter the unique Identifier and the new facility name. Make sure the Data Source matches your Server Name/Instance of your server. Click **Execute**. The OPS 32 database will be imported. Depending on database size the import can take anywhere from a couple of minutes to several hours.

7. Upon completion of the import the following message will be displayed: Click OK.

🗴 Hach WIMS Server Setup for Microsoft SQL	/2.0.0 (Microsoft SQL Server v09.00.3042) 🛛 🗙
Connected to 'LO	CALHOST\OPSSQL'
Existing Facilities	
New Facility Test Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP	Unique Identifier: Facility Name:
OP5ROCKY	×
Finalizing!	atest version 1.3.7
Hach WIMS Server Setup for A	Microsoft SQL
Server Success! Log saved as : C:\HachWIMS\ServerSetup_MSSQL C:\HachWIMS\ServerSetup_MSSQL OK Unique Identifit OPS[rocky Data Source:	
(local)\OPSSQL	

8. Imported facilities are upgraded to the latest database version during their creation. This means you should be able to login to your new facility immediately.

ISSUES THAT CAN COME UP WHEN IMPORTING:

Hach WIMSTM Server Setup will do a massive conversion of OPS 32 equations, spread reports, cde forms and graphs so that they can be used in the Hach WIMSTM system. The most frequent translation that occurs is the VARNUM to VARID translation. Sometimes an error can occur with equation translations (usually when you're importing equations that have the @ symbol in them. They can refer to a facility that does not exist yet). **Do NOT panic or stop the import.** The equations can be fixed later on in the Hach WIMSTM Client.

As facilities are created, Hach WIMSTM Server Setup creates a database and all tables, stored procedures, and triggers needed for that database. For example, Hach WIMSTM Server Setup created OPSRC database that holds all the tables needed for the Rock Creek WWTP facility.

1.7 Database Upgrades

The facilities in the Hach WIMS system may not be up to date with the current version of Hach WIMS. If this occurs you will need to upgrade these facilities using Server Setup before you are allowed to use them.

NOTE: All users must exit WIMS[™] before Proceeding.

1. Start Server Setup.

(A)				and the second second
	🐉 Microsoft Update			
4 6	🔮 Set Program Access and Defaults		and the second se	- All and a second second
ops	🗱 Windows Catalog		and the second	and the second se
	🌯 Windows Update			
Internet Internet Explorer	Fortress Client	THE OWNER		
E-mail	Ccessories	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWN		
Microsoft Office Out	Cames Games	August Station of the	States in the state of the	
Microsoft Office One	Microsoft Office			
2007	C Startup	•	and a little state of the second	
Windows Media Playe	🏉 Internet Explorer	AND THE REAL PROPERTY.	And the second sec	ALL STATE OF CALL STATE
Windows Piedler Haye	💫 Remote Assistance		Hach WIMS AdoCalc Service	
Microsoft Office Exce	🕑 Windows Media Player	and the second se	Hach WIMS Client	
	Windows Movie Maker	Contraction of the second second	m Hach WIMS DBA Helper Service	
Windows Update	Administrative Tools		🛅 Hach WIMS Email Gateway Service	
	microsoft SQL Server 2005		Hach WIMS GNR Server	
Tour Windows XP	m Oracle Database 10g Express Edition	·	Hach WIMS LiveUpdate Service	· · · · · · · · · · · · · · · · · · ·
Microsoft Office Publ	🛅 SnagIt 8		Hach WIMS Scheduler Service	
2007	SourceGear Fortress		🛅 Hach WIMS Server Setup (MSSQL)	Server Setup (MSSQL Edition)
	m HACH Company	► 🖬 Hach WIMS™ →	Hach WIMS WatchDog Service	
All Programs 🜔	🔇 Microsoft ActiveSync	S-SPECTRONNEL		
	Log Off O Turn Off Comput	er son son son s in s		A STREET

2. Click **Next** to Login to server set up. Input Server/Instance Name. Click **Next**. Input Username and Password. The default Username and Password are: MSSQL SETTINGS DETECTED Wizard has been able to connect to the specified MSSQL server.

Hach WIMS Server Setup for Microsoft SQL : Step 2 out of 5

The service is OPS enabled. To manage OPS SQL facilities, please login as a OPS SQL superuser.

Username: Super	Hach WIMS Server Setup for Micros	OPS SQL Usernam	e: super	
Password: Super		OPS SQL Passwor	d: *****	
Click Next.	The wizard will start by detecting the s running. You are asked to provide the		,	
	Once you click on NEXT, the wizard w succesfully connects, this means OPS wizard take you directly to OPS SQL S			
	If the wizard cannot connect to the sp schema needs to added to the databas tables, etc so that this database is rea	<<< BACK		NEXT >>>
	CONNECT TO MS SQL SER	VER : Docalhost\OPSSQL		
	<<< EXIT	[NEXT >>>	
Microsoft SQL Server is a registered trademark of the Microsoft Corporation.	< NEXT >>>			

- 3. Select the Database Upgrade Tab.
- 4. Click the **Refresh** button to get a list of databases that are not up to date.
- 5. Press the UPGRADE Button. This will upgrade all the databases in the list.

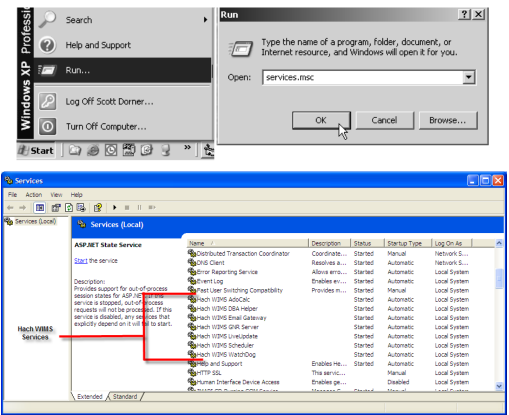
🖪 Hach WIMS Server Setup for Microsoft SQL v2.0.0 (Microsoft SQL Server v09.00.3042)						
Connected to 'L	Connected to 'LOCALHOST\OPSSQL'					
Existing Facilities						
Imported New Facility Test Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP	Unique Identifier: Facility Name: Data source: Change Name Change Data Remove from list					
Server Setup New Facility	Import Facility Import Security					
. Upload Updates	Restore Console Database Upgrade					
Click Refresh to scan for facility databases that need to be upgraded OPSROOT - (1.3.4 -> 1.3.7) OPSWWTUTOR: (1.3.4 -> 1.3.7) OPSDWTUTOR: (1.3.4 -> 1.3.7)	s UPGRADE Database Upgrade Settings DB Command Timeout: 600 sec Kill all other sessions: 🔽					

- 6. The system needs Full access to the database. It will kick anybody out that is currently accessing any database. It also informs you that you will need to restart your ADOCALC and GNR services once the upgrade is complete. If you understand these requirements, Click the **Yes** button.
- 7. Upon Success you will be able to log into any of the upgraded facilities.

Hach WIMS Server Setup for Microsoft SQL	v2.0.0 (Microsoft SQL Server v09.00.3042)
Connected to 'LO	CALHOST\OPSSQL'
Existing Facilities	
Imported New Facility Test	Unique Identifier: Facility Name:
Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP	
Tutonal - Sandy Beach WTP	Data source:
	Change Name Change Data Source Remove from list
Hach WIMS Server Setup for Microsoft	SQL Security
Click Upgrade successful. A complete log of the upgrade can be C:\HachWIMS\ServerSetup_MSSQL\jo	Upgrade
ОР: ОР: ОР:	
	Database Upgrade Settings DB Command Timeout: 600 sec Kill all other sessions: 🔽

1.8 Hach WIMS[™] Services

Hach WIMSTM installs several NT services. These services perform a variety of tasks that are essential for Hach WIMSTM to run properly. To view your services and to verify they are running go to *Start*, *Run* and run "Services.msc".



Hach WIMS[™] Services and the MSSQL 2005 service should have a Startup Type of Automatic and the Status should always be started. If you are having problems with a service, you may want to restart it. You can do this from the start menu. You can go to each services folder and find the restart services item.

Microsoft Office One	icrosoft Office	+	uesday, January 27, 20	09
2007	🛅 Startup	•		
Windows Media Playe	🏉 Internet Explorer			
Windows Friedia Piaye	💫 Remote Assistance		i Hach WIMS AdoCalc Service	•
Microsoft Office Exce	 Windows Media Player 		i Hach WIMS Client	•
	Windows Movie Maker		🛅 Hach WIMS DBA Helper Service	•
	Administrative Tools	•	i Hach WIMS Email Gateway Service	•
	icrosoft SQL Server 2005	•	💼 Hach WIMS GNR Server	Restart GNR Server
Tour Windows XP	Oracle Database 10g Express Edition	•	i Hach WIMS LiveUpdate Service	Start GNR Server
SQL Server Managen	🛅 SnagIt 8	•	Hach WIMS Scheduler Service	Stop GNR Server
I Studio Express	SourceGear Fortress	•	Hach WIMS Server Setup (MSSQL)	•
	HACH Company	🕨 💼 Hach WIMS™ 🔸	i Hach WIMS WatchDog Service	•
All Programs 👂	Microsoft ActiveSync			
	Log Off O Turn Off Comput	New Messages	D: 0	

1.8.1 INI Files

Services in Hach WIMS[™] use INI files to set up some basic initialization settings. All these INI files share at least 3 fields. Additional Fields will be listed under each services section. INI Files are located under each service's directory in the Hach WIMS[™] root directory. (Default is C:\Hach WIMS) INI Settings are formatted as ATTRIBUTE=VALUE. In this section we list attributes and which values are acceptable.

HACHWIMS_CONNECTION_DBTYPE:

For standard edition, this should be equal to 2. This Indicates where we are using MSSQL or Oracle.

HachWIMS_Connection_Provider:

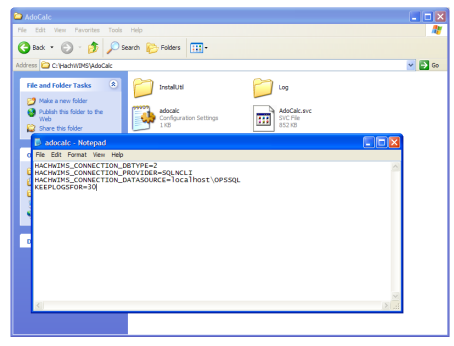
This signifies the OLEDB provider that ADOCALC should use. SQLNCLI is typical.

HachWIMS_Connection_Datasource:

This is your Server Name\instance Name of the Hach $WIMS^{TM}$ database that this service will interact with.

1.8.2 ADOCALC

ADOCALC is the Hach WIMS[™] calculation engine. It should be online and connected to your database all the time. When a Hach WIMS[™] Client calculates data, it actually sends a calculation request to ADOCALC, the ADOCALC service then performs the calculation and notifies the client that the calc is complete. Example ADOCALC.INI:



KEEPLOGSFOR

The ADOCALC service creates extensive logs of its activity. These logs are located in the log subfolder (default c:\HachWIMS\adocalc\log). This sets the number of days that the log files are kept.

1.8.3 DBAHelper

The Hach WIMS[™] DBAHelper service is responsible for generating back up files of the Hach WIMS[™] system. When a back up is requested from inside Hach WIMS[™], The DBAHelper service will package the backup and place it in a location specified in its INI file.

The INI File has 2 additional fields.

KEEPLOGSFOR

This is the number of days logs will be saved.

LOCATION

This specifies the default path of where DBAHelper will place the backup files.

1.8.4 Email Gateway

The Hach WIMSTM Email Gateway service is responsible for sending emails that are made from Hach WIMSTM to a specified SMTP to be delivered via Email. For additional Information please consult our Knowledge Base. <u>http://www.opssys.com/instantkb/Article.aspx?id=12003</u>.

The INI File has 6 additional fields.

KEEPLOGSFOR

This is the number of days logs will be saved.

SMTP

This specifies the SMTP Server.

SMTPPORT

This specifies the port that the SMTP is expecting data to be pushed through.

SMTPAUTH

This tells the email gate way if the SMTP will require authentication (login and password) 1 says that authentication is required. Anything else means that authentication is not required.

SMTPUSER

The Username for this SMTP Server.

SMTPPASSWORD

The Password for this SMTP Server.

1.8.5 Live Update

The Hach WIMS[™] Live Update service is responsible for automatically downloading and installing Hach WIMS[™] updates.

The INI File has 2 additional fields.

KEEPLOGSFOR

This is the number of days logs will be saved.

HTTP

This is the location that Live Update looks for new versions of Hach WIMS[™] (Default is http://www.opssys.com/support/LiveUpdate/LiveUpdate.aspx)

1.8.6 GNR Server

The Hach WIMS[™] GNR Server service is responsible for sending scheduled reports and graphs to their scheduled output (email, disk, or a printer). The GNR Service may require additional setup (see below in GNR SETUP section).

The INI File has 2 additional fields.

KEEPLOGSFOR

This is the number of days logs will be saved.

HACHWIMSCLIENT

This specifies the path to the Hach WIMS[™] client.

1.8.7 Scheduler

The Hach WIMSTM Scheduler service is responsible for keeping track of scheduled tasks in the Hach WIMSTM System. This keeps track of scheduled database backups, database calculations, scheduled reports, and scheduled graphs.

The INI File has 1 additional field.

KEEPLOGSFOR

This is the number of days logs will be saved.

1.8.9 Watchdog

The Hach WIMS[™] Watchdog service is responsible for making sure all the other services are up and running. When one of its specified services stops illegally, the watchdog service will restart it automatically.

The INI File has 5 additional fields.

KEEPLOGSFOR

This is the number of days logs will be saved.

POLL_EVERY_MS

This specifies how often watchdog checks in on each service.

CONNECTION_TIMEOUT_S

This specifies how long watchdog waits for a service before it's considered timed out.

STAY_CONNECTED

NTSERVICE

This one specifies the name of an NT Service that watchdog needs to keep track of. This entry can be added multiple times to add any NT Service.

1.9 GNR Server Service Setup

GNR may require additional setup depending on how your system is configured. The first thing GNR Server will need is to be logged in as an administrator on the computer it's installed on. The second thing that will need to be set up are the printer for the GNR administrator user that GNR will have access to (including a PDF Printer).

1.9.1 GNR Server Service as Administrator

Services run under the Local System Account do not have access to printer information. In order for the GNR Server to interact with your printers, the GNR Service **MUST** be run under a admin account.

- 1. Open up Services.msc (go to start->run)
- 2. The services.msc window will open up. Search for the Hach WIMS[™] GNR Server Service.
- 3. Right click the Service and select properties.
- 4. Select the Log On Tab.
- 5. Select the "This Account" Radio button.

🖏 Services	Hach WIMS GNR Server Properties (Local Computer) 💦 🔀
File Action View Help	General Log On Recovery Dependencies
← → III III 2 III 2 III 2 → III Services (Local) Services (Local) August 2 III 2 III 2 III 2 III 2 IIII 2 IIIII 2 IIIIII	Log on as: Local System account Allow service to interact with desktop This account: \WIMS Browse Password: Browse Confirm password: ••••••••• You can enable or disable this service for the hardware orofies listed below:
Hach WIMS LiveUpdate Hach WIMS Scheduler Hach WIMS WatchDog Hach_WIMS_011924 Hach_WIMS_01297 Hach_WIMS_012211 Hach_WIMS_012706	Hardware Profile Service Service Service Profile Service
Help and Support HTTP SSL Extended Standard	Enable Disable OK Cancel Apply

- 6. Type in a Windows administrator's account Username and Password
- 7. Click **OK**. This should change the login information for this service.

1.9.2 GNR Server PDF Printer

When you set up GNR to run under an administrator account, GNR has access to printers only added to that account. If you would like to have PDF capabilities, you will need to add a PDF Printer to the User account that GNR Server was setup to run under. Please Visit <u>http://www.opssys.com/instantkb/Article.aspx?id=10032</u> for further instructions and access to files.

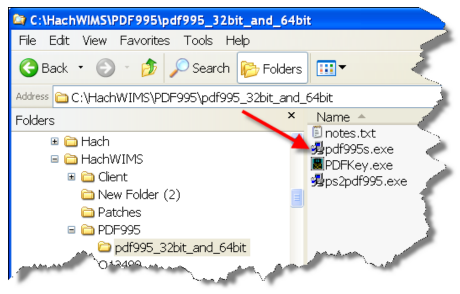
- 1. Login as the administrator that GNR Server is running under
- 2. Go to Start/Settings/Printers And Faxes
- 3. Now install at least one printer driver. This driver can be a "dummy driver" and does not need to have any printer hardware behind it. In case you want the GNR Server to print to multiple print locations, set up all drivers needed now.

Printers and Faxes	
<u>ile E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> oo	ls <u>H</u> elp
) Back 🔹 🕥 🔹 🎓 🖉 🖉 Search	🕞 Folders 🛛 🛄 🗸
dress 🚱 Printers and Faxes	
	HP Laser Jet 2100 PCL6
Printer Tasks *	• •
🐻 Add a printer	Ready
M Server properties	

 Run pdf995_32bit_and_64bit.exe (Downloaded from Knowledge base article, <u>http://www.opssys.com/instantkb/article.aspx?id=12741</u>). Choose a path where you want to extract the installation files.

🐨 WinRAR self-	extracting archive
	 Press Install button to start extraction. Use Browse button to select the destination folder from the folders tree. It can be also entered manually. If the destination folder does not exist, it will be created automatically before extraction.
	Destination folder C:\HachWIMS\PDF995 Browse Installation progress
	Install Cancel

- 5. Click **Install**. The files will be extracted and the program will close.
- 6. In explorer, navigate to the directory where you just extracted the installation files.



- 7. Run pdf995.exe. Let it run through the installation process.
- 8. Once it's done, Answer **NO** to the following message

setup	×
	In order to complete the installation of Pdf995, please install the free Converter. If you have not downloaded it, you can download it free from www.pdf995.com. Do you want to download it now?
	Yes No

- 9. Run **ps2pdf995.exe**, answer **Accept** to the Pdf995 User Configuration message that will appear at the end of the install.
- 10. The installation will confirm success with an IE message:

🚈 Pdf995: Read Me - Microsoft Internet Explorer	
Eile Edit View Favorites Tools Help	At .
🕝 Back 👻 🕤 👻 😰 🏠 🔎 Search 😓 Favorites 🔮	Media 🐵 😥 🍃 📴
Address C:\pdf995\readme.html	🗾 🔁 Go 🛛 Links 🌺
Softwar	e995 Quality and Support at a
Create PDF files quickly and Welcome: Setup has successfully installed the p	
6	My Computer

11. Run PDFKey.exe

12. Type in your name and the PDF995 key value (parkhurst924).

Enter your name	and the key value and press OK.	
Name:	OPSSQL User	
Key value:	111111111111111111	

13. Click **OK** and you should see the following message:

PDFKey	X
	Thank you. Your copy of pdf995 is fully licensed.
	ОК

14. Log into the PC as the User that the GNR Server Service is running under. Go to Start/Settings/Printers and Faxes

Log On to Wii	ndows			
Copyright © 1985-	2003 Microsoft Corp	Indows	Server 200	13 Microsoft
User name:	opssql_svc		ł.	
Password:	•••••	•]
	ОК	Cancel	Shut Down	Options <<

15. You should see PDF995 in the printers list

🝓 Printers and Faxes	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vo	rites <u>T</u> ools <u>H</u> elp
🔾 Back 🔹 🕥 🔹 🍞 🗌	🏳 Search 🕞 Folders ॑ ॑ 🛄 ▾
Address 🚱 Printers and F	axes
Printer Tasks	Image: PDF995 PDF995
Add a printer	Ready Ready Ready

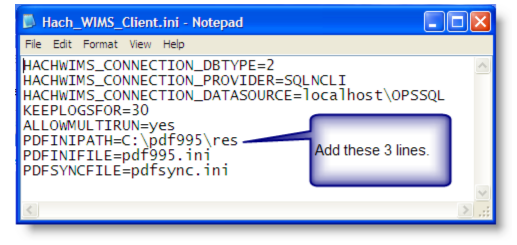
16. Right-Click on PDF995 and select Rename



- 17. Rename to OPSSQL_GNR_PDF995
- 18. In Explorer, navigate to the Hach WIMS[™] Client folder
- 19. Open Hach_WIMS_Client.INI and add the following 3 settings at the end of the file:

PDFINIPATH=C:\pdf995\res PDFINIFILE=pdf995.ini

PDFSYNCFILE=pdfsync.ini



- 20. Save Hach_WIMS_Client.INI
- 21. Start the GNR Server.

1.10 Updating the Hach WIMS[™] Client

Updates are periodically released to fix bugs and add minor features to the Hach WIMSTM system. There are two ways to update your Hach WIMSTM Client. The first is using the Live Update service. The second is to manually install the update.

1.10.1 Updating Via Live Update

The Live Update Service will help you do your updating quickly and easily. The way this works is the service is in communication with the Hach WIMS[™] servers. You tell your system to check for new updates. Once this completes, if there are any updates, your system will automatically begin the download. Once the download is complete, you will be notified via a Hach WIMS[™] Message. You can then tell your client to update you directly.

1. Open Hach WIMS[™] Client and log in to any facility.

Hach WIMS Logon		
HACH [®] Be Right [™]	Hach Will Standard Hach Water Information Manage Version 7.0.0	 ement Solution™
	User Name super Password *****	
Facility	Default	•
SYSTEMS A member of the HACH family	Customer ID: 0 Build LOCALHOST\OPSSQL - MS	

2. Go to Help->Support->Check for Updates Now.

🚰 Hach WIMS Express v7.0.0 - SUPER @ "Tutorial - Rocky Creek	WWTP" on LOCALHOST	\OPSSQL.OPSWWTUTOR
File Data Manager Report Pac Graph Pac Design System Setup Utilities	Help	
🟡 Home 🕥 Back 🗇 Refresh 🚍 Print	Contents Chapters	
	Support	Go To Meeting
	About Hach WIMS	Sup <mark>,</mark> ort Web Site
Operations, Laboratory and Maintenance Software	License Support Status Online Knowledgebase	
ROCKY CREEK WW	P DASHB	Check For Updates Now! Install Latest Update (Runs ClientUp.Exe)

- 3. When Live Update has checked the server for updates, it will respond to you via Hach WIMS[™] Message. (See Hach WIMS[™] Message Section for details). Check your Message Box until you receive a response.
- 4. The response can say a multitude of things. If there is a new update, it will inform you and begin downloading. When it has completed downloading it will inform you in the same manner.
- 5. Once the download is complete, you can install it. Go to Help->Support->Install Latest Update

🚰 Hach WIMS Express v7.0.0 - SUPER @ "Tutorial - Rocky Creek	WWTP" on LOCALHOST	OPSSQL.OPSWWTUTOR
File Data Manager Report Pac Graph Pac Design System Setup Utilities	Help	
🟡 Home 🖄 Back 🔗 Refresh 🔔 Print	Contents Chapters	
	Support •	Go To Meeting
	About Hach WIMS	Support Web Site
Operations, Laboratory and Maintenance Software		License Support Status Online Knowledgebase
ROCKY CREEK WW1	P DASHB	Check For Uptotes Now! Install Latest Update (Runs ClientUp.Exe)

6. If you have other clients installed on other machines, you do not need to download the update again. The update is stored in the database as a blob file that can be retrieved by any client. To force the other clients to update, Open System Setup->Admin Console.

🔞 OPS SQL Admin Console (S	uper Users ONLY)		
OPS SQL Versions Database Version : 1.3.7	Min Client Version :7.0.0	Min Calc Version :2.0.0	Min GNR Version :2.0.0
General Settings	Calculation Settings	Calc Load Balancing	Action Scripts
OPS SQL Messages Check Interval	5000	This setting specifies how ofte OPS SQL client should check messages. Use only values fro	for new OPS SQL
Minimum Client Version to login :	700	OPS SQL client cannot login in version is greater or equal to th use only values between 500	ne value specified. Please
Minimum GNR Version:	200	GNR Server cannot login into version is greater or equal to th use only values between 100	ne value specified. Please
Minimum Remote Client Version:	200	OPSSQL Remote cannot login unless its version is greater or specified. Please use only valu	equal to the value
Minimum ADOCALC Version:	200	ADOCALC Service cannot log version is greater or equal to th use only values between 100	ne value specified. Please
Minimum DBA_HELPER Version:	200	DBA_HELPER Service canno unless its version is greater or specified. Please use only valu	equal to the value
Minimum LIVEUP Version:	200	LiveUpdate Service cannot lo its version is greater or equal to Please use only values between	o the value specified.
Allow Windows/Active Directory	0	This setting specifies whether	to allow pass-through
Save Changes		[🛃 Close

7. Change the setting that called "Minimum Client Version to Login:" to the version number that was just download without any periods (7.0.0 is typed in as 700) when a client tries to connect to the server that does not meet this requirement, they will be asked to confirm an update to their client.

1.10.2 Updating Manually

Updating manually requires a bit more work. The idea is the same. You down load an update. You extract the update. You push the update into the server. You tell the server to disallow any user below a certain version. As people login, they will be forced to update.

- 1. Visit <u>www.opssys.com/support.html</u>
- 2. You may need to create an account. If you do not have an account, create one. Log in.
- 3. If you created you account you will need to add your product License number.
- 4. Enter the Hach WIMS[™] Support area.
- 5. Download the latest version of the Hach WIMS[™] Client.
- 6. The Client update is an EXE that when run will extract a Setup Program. Run this EXE and extract the files.
- 7. You will need to run Server Setup. Start->All Programs->Hach Company->Hach WIMS->Hach WIMS Server Setup (MSSQL) and login.
- 8. Go to the Upload Updates Tab.

Hach WIMS Server Setup for Microsoft SQL	v2.0.0 (Microsoft SQL Server v09.00.3042) 🛛 🔀	
Connected to 'LO	CALHOST\OPSSQL'	
Existing Facilities		
Imported New Facility	Unique Identifier:	
Test Tutorial - Rocky Creek WWTP	Facility Name:	
Tutorial - Sandy Beach WTP	Data source:	
	Change Name Change Data Remove from list Source	
Server Setup New Facility	Import Facility Import Security	
Upload Updates	Restore Console Database Upgrade	
Location of Update Package 'setup.exe' file		
	Execute	

- 9. Browse to the location where you extracted the update. Select the Setup.exe
- 10. Once you select the setup EXE you will be presented with basic information, such as the version number for the update. You will need this number for later.
- 11. Once the Update has been load, close Server Setup and Open the Hach WIMS[™] Client.
- 12. The update is stored in the database as a blob file that can be retrieved by any client. To force the clients to update, Open System Setup->Admin Console.

General Settings	Calculation Settings	Calc Load Balancing	Action Scripts
OPS SQL Messages Check Inte	erval 5000	This setting specifies how ofte OPS SQL client should check	for new OPS SQL
Minimum Client Version to login :		messages. Use only values fro OPS SQL client cannot login ir version is greater or equal to th use only values between 500 d	nto database unless its ne value specified. Please
Minimum GNR Version:	200	GNR Server cannot login into version is greater or equal to th use only values between 100 a	database unless its ne value specified. Please
Minimum Remote Client Version:		OPSSQL Remote cannot login unless its version is greater or o specified. Please use only valu	equal to the value
Minimum ADOCALC Version:	200	ADOCALC Service cannot log version is greater or equal to th use only values between 100 a	ne value specified. Please 📃
Minimum DBA_HELPER Version		DBA_HELPER Service canno unless its version is greater or o specified. Please use only valu	equal to the value
Minimum LIVEUP Version:	200	LiveUpdate Service cannot log its version is greater or equal to Please use only values betwee	o the value specified.
Allow Windows/Active Directory	, O	This setting specifies whether	

13. Change the setting that called "Minimum Client Version to Login:" to the version number that was just download without any periods (7.0.0 is typed in as 700) when a client tries to connect to the server that does not meet this requirement, they will be asked to confirm an update to their client.

1.11 Hach WIMS[™] User Messages

Hach WIMSTM comes with a messaging system that allows any Hach WIMSTM user to send a message to any other Hach v user.

Moreover, the Hach WIMS[™] Services (ADOCALC, DBA_Helper, interfaces …) will use these user messages to report about their behaviors. You can also apply a user message to 'ping' the Services.

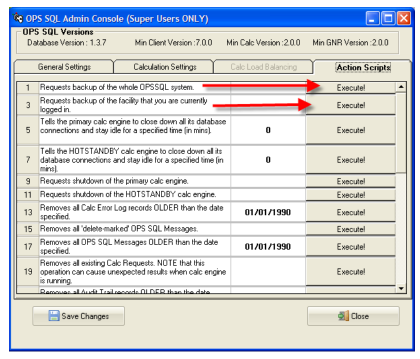
To Send a Message to a user or service, go to Utilities, Send Message:

To open your Inbox go to Utilities-> Message Inbox.

1.12 Backing up a WIMS[™] Facility

Hach WIMS[™] Facilities (Databases) can be backed up using the Hach WIMS[™] Admin Console.

1. Select System Setup, Admin Console.



- 2. Click on the Action Scripts tab
- 3. Click the Execute button next to the backup you want to perform. "Requests backup of the whole OPSSQL System" will backup each facility and the User list, Facility List, and General Settings (i.e. the OPSROOT information). "Requests backup of the facility that you are currently logged in" will back up the current facility.
- 4. A request will be sent to the DBA_HELPER service.
- 5. When the DBA_HELPER service has completed the backup. The file created is a zip of the Microsoft SQL Server backup files (.bak).
- 6. The file backup file is located in the C:\HachWIMS\DbaHelper\backup folder.

1.13 Restoring a Hach WIMS[™] Backup

To restore a Hach WIMS[™] backup, you must use Server Setup.

- 1. Run Server Setup.
- 2. Log in to Server Setup.
- 3. Select the Restore Console Tab.

🗴 Hach WIMS Server Setup for Microsoft SQL v2.0.0 (Microsoft SQL Server v09.00.3042)					
Connected to 'LOCALHOST\OPSSQL'					
Existing Facilities					
Imported New Facility Test Tutorial - Rocky Creek WWTP Tutorial - Sandy Beach WTP	Unique Identifier: Facility Name: Data source: Change Name Change Data Source Remove from list				
Server Setup New Facility . Upload Updates	Import Facility Import Security Restore Console Database Upgrade				
Unique Identifier Backup Date	Hidden Hidden Change Directory Restore Selected Database Upload to OPS Systems FTP Server				

- 4. The Default restore Directory is the same as the default backup directory. If you have changed the default backup directory you will need to use the Change Directory button to browse to the correct directory.
- 5. Once you are in the correct directory with the correct backup files, you will see a list of facilities. You can use the Restore Selected Database to restore a selected database.

Appendix A: Enabling Relaying on your Email Server for Hach WIMSTM

The GNR service allows Hach WIMS[™] to send periodic emails, however Hach WIMS[™] itself is not an email server. You must have a machine with an SMTP (email) server already setup. The PC on which the GNR service resides must be able to connect and use your SMTP server to actually send the email. This is called "relaying". By default, relaying is usually disabled as a security consideration. You will need to enable relaying for the PC that is hosting the GNR service.

This guide will explain how to do this through Microsoft Exchange 2003, a popular email server.

NOTE: If you don't feel comfortable with modifying Exchange settings, which can have far-reaching effects, please have your system administrator help you!

1. Open the Exchange System Manager console and navigate through the tree to Servers/Protocols/SMTP/Default SMTP Virtual Server:

	Exchange System-Manager	- 🗆
	🔁 Eile Action View Window Help	8
	CHRISTENSEN (Exchange) Virtual Defaultserver for SMTP	
	Folders Name	
	Global Settings Global Settings A Current Sessions	
	E-fine Servers	
	Queues	
	First storage group Protocols	
	Den MNTP	
	E POP3	
Virtual Defaultserver for SMTP Properties	È- — SMTP — → → = = Virtual Defaultserver for SMTP	
General Access Messages Delivery	X.400 Start	
deneral Access [Messages Delively]	E Connectors Stop	
Access control	Pause	
Enable anonymous access and edit the Authentication	View	
authentication methods for this resource.	New <u>Wi</u> ndow from Here	
- Secure communication	Rename	
	Refresh	
method used when this virtual server is	Export List	
accessed. Communication	Properties	
Connection control	Upens property sheet for the current select Help	_
Grant or deny access to this resouce using Connection		
IP addresses or Internet domain names.		
Relay restrictions		
Grant or deny permissions to relay e-mail Relay		
through this SMTP virtual server.		
	2. Click Properties and then click the	
OK Cancel Apply Help	Access tab:	
OK Cancel Apply Help		

We'll need to modify the Access Control, Connection and Relay Restriction options in order for email to go through. Note that modification might be unnecessary in case your Exchange server has already been setup properly.

- 3. Click the Authentication tab and make sure that the Anonymous Access option is enabled, as the GNR service does not authenticate as a specific user:
- 4. Mark the checkbox for Anonymous access and click **OK**. This should get you back to the Access tab.

Authentication X		
Select acceptable authentication methods for this resouce.		
Anonymous access		
No user name or password required.		
<u>R</u> esolve anonymous e-mail		
☑ Basic authentication (password is sent in clear text)		
Requires ILS encryption		
Default domain:		
Integrated Windows Authentication The client and server negotiate the Windows Security Support Provider Interface.		
Grant or deny submit permissions to specific users or groups.		
OK Cancel <u>H</u> elp		

5. Now click on Connection. This is where you have to make sure that the machine's IP address that is hosting the GNR service is either listed as an allowed IP address, or is NOT listed as a blacklisted IP address.

Connection	×			
Select which computers may access this virtual server:				
C <u>O</u> nly the list below				
 All except the list below 				
Computers:				
Access IP Address (Mask) / Domain Name				
1				
Add <u>B</u> emove				
	_			
OK Cancel Help				

The two radio buttons, "Only the list below" and "All except the list below" control whether the listed IP addresses/Hostnames are either white-listed or black-listed. E.g., if the radio button "Only the list below" is selected and the GNR machine is NOT listed, email sending will not work because the machine is not in the white list; if it's present in the list, all is OK. Conversely, if the radio button "All except the list below"

is checked and the GNR machine IP address/hostname is NOT listed, email will work, while if it's in the list, it is black-listed and will get rejected.

Either make sure that it's present in the list if the first radio button is selected or make sure it's NOT present if the second radio button is selected. Click OK to go back to the Access tab.

6. Click the Relay button to go to the Relay screen. This screen is similar to the Connection screen:

Relay Restrictions		×		
Select which computer may relay through this virtual server:				
Only the list below				
C All except the list below				
Computers:				
Access	IP Address (Mask) / Domain Name	Ι		
of Granted	192.168.16.3			
of Granted	192.168.16.14			
Add				
Allow all computers which successfully authenticate to relay, regardless of the list above.				
Grant or deny relay permissions to specific users or <u>U</u> sers				
[OK Cancel <u>H</u> elp			

The logic is the same as in under the allowed connections screen, i.e., the "Only the list below" radio button controls the white-list and you MUST make sure the GNR machine is listed, while the "All except the list below" button controls the black-listed machines and you MUST make sure the machine is NOT listed. Click **OK**.

7. Disable your anti-virus program on the SMTP (email server) machine. This is necessary because the anti-virus program interferes with the way Hach WIMS[™] sends emails.

NOTE: Modifying email settings can have serious security consequences. Please have your system or network administrator help you or do the actual modifications if necessary!