RESOLVER PERSPECTIVE INSTALLATION GUIDE Version 5.8.2

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SYSTEM REQUIREMENTS Version 5.8.2

The following requirements are for Perspective operating in a traditional LAN/WAN environment with the Web server component running on a separate Microsoft IIS box. These specs are for planning purposes only and apply to Perspective[™] V.5.8.2, Dispatch, and Connect. Please contact your Resolver representative for a specific assessment of your needs.

NOTE: Meeting the **Minimum** system requirements means you can run the application successfully, but it may not provide the best performance. Meeting the **Recommended** requirements will offer a significantly better experience.

| | MINIMUM | RECOMMENDED | |
|--|--|--|--|
| CLIENT MACHINE | | | |
| Processor Speed | 2 GHz dual-core 2.5 GHz dual-core | | |
| Memory | 2 GB | 4 GB | |
| Operating System | Windows 8.1, Windows 10 | | |
| .NET Framework | | Version 4.7.2 | |
| Web Browser – Launch Perspective | Intern | et Explorer 11, Edge | |
| Web Browser – Web Portal | Internet Explorer 11, Edge, Googl | e Chrome, Safari iOS 9+, Android Browser 4.2+ | |
| Web Browser – Connect | C | Google Chrome | |
| Third Party Application | Adobe Reader 9.4.0+, Sun | Java Runtime Environment 7 U71, 8 U25 ¹ | |
| Mobile iOS App | i | OS 10, iOS 11 | |
| Officer Mobile | iOS 10 or newer, Android 8.0 or newer | | |
| Resolution | 1280x720, 1792 x 1344, 1920x1080, 1920x1440, 2560x1600, or 2736x1824. DPI 100%, 125%, 200%, or 225%. | | |
| WEB SERVER MACHIN | E ² (ON PREMISE ONLY) | | |
| Available Disk Space ³ | 1 GB | 2 GB | |
| Processor Speed | 2 GHz dual-core | 2.5 GHz quad-core | |
| Memory | 8 GB | 16 GB | |
| Operating System | Windows Server 2012, Windows Server 2012 R2 ⁴ , Windows Server 2016, Windows Server 2019, IIS with WebSockets enabled ⁵ and Secure-Channel configured (HTTPS/SSL) | | |
| .NET Framework | Version 4.7.2 with HTTP and non-HTTP activation, .NET Core 1.0.4 or 1.1.1 (Windows Hosting) ⁴ | | |
| C++ Runtime Libraries | C++ 2010 SP1 Runtime Libraries (x64) 10.40219 | | |
| Message Queue – Connect ⁴ /Dispatch ⁵ service clustering | Rabb | itMQ Server 3.7.7+ | |

| Inbound Ports ⁶ | 443 | | |
|------------------------------|--|---|--|
| Outbound Ports ⁶ | 443, 2195, 2196, 5223, 5228, 5672 | | |
| DATABASE SERVER M | IACHINE ² (ON PREMISE ONLY) | | |
| Available Disk Space | 2 GB | 20+ GB | |
| Processor Speed | 2 GHz dual-core | 64-bit server dual-core or multi-processors | |
| Memory | 2 GB | 4+ GB | |
| Database Server ⁷ | SQL Server 2012 SP3, SQL Server 2014 SP2, SQL Server 2016 SP1, SQL Server 2017 | | |
| Reporting Services | SQL Server 2012 Reporting Services Reporting Services | , SQL Server 2014 Reporting Services, SQL Server 2016 , SQL Server 2017 Reporting Services | |

- 1. This requirement only applies if you're using Visual Analysis.
- 2. These requirements apply to systems with up to 25 users. For systems with 25+ users, contact your Resolver account manager for more information.
- 3. Depending on the size of the Perspective database, more disk space may be needed for Workflow.
- 4. This requirement only applies if you're using Connect.
- 5. This requirement only applies if you're using Dispatch.
- 6. For more information on these requirements, see the Inbound & Outbound Ports article.
- 7. Only SQL Server Enterprise Edition is supported for indexing on audit tables.

Notes:

- Internet connectivity on the client machine is required for full functionality.
- The Perspective client is deployed as a ClickOnce application, launched from IE. It has a zero-client footprint and doesn't require administrative rights to launch.
- If single sign-on authentication or add from Active Directory is used, Active Directory Services must be enabled on the Perspective Web Server.
- Net.TCP binding on port 808 is required only if using DispatchLog.
- For the best Dispatch experience, it's recommended that dispatchers run the application on two monitors with a resolution of 1920x1080.
- Time synchronization is required for Dispatch visual alerts. NTP is strongly recommended for Hosted customers.
- For the best performance, do not run the Indexer on the same server where the database is hosted.

Inbound & Outbound Ports

The following ports may be required, depending on the additional components you have installed or will be installing.

Inbound

Port 443 is required for inbound connections to Integration Services.

Outbound

- Perspective/Dispatch:
 - o dev.virtualearth.net:443 for Bing Maps.
 - dc.services.visualstudio.com:443 and dc.applicationinsights.microsoft.com:443. These ports are required only if Application Insights event logging is through Microsoft Azure.
- Connect: < RabbitMQ hostname>:5672. This port is required only if you're running a Connect integration with Integration Services 5.8.2 and up and a firewall exists between Integration Services and the configured RabbitMQ server.
- Officer Mobile: dc.services.visualstudio.com:443 and dc.applicationinsights.microsoft.com:443. These ports are required only if Integration Services has been configured to send logs and telemetry to Application insights.
 - Officer Mobile (iOS): All IP addresses on the entire 17.0.0.0/8 address block require 2195, 2196, and 5223 for Apple Push Notification Services.
 - Officer Mobile (Android): android.googleapis.com:443 and mtalk.google.com:5228 for Google Cloud Messaging.
- Other Integration Services clustered instances: <Other IS instance hostname>: 443. This port is required only if service clustering is enabled and a firewall exists between instances.

Standard Install

SQL Database Server

- 1. Ensure Microsoft SQL Server 2012 SP3 or better has been installed.
- 2. Install the Perspective database:
 - a. Launch Microsoft SQL Server Management Studio.
 - b. Right-click databases and select Restore Database.
 - c. Under **From Device**, click the **Browse** (...) button and browse to the appropriate database: default, sample, or system.

Note: Standard backups are found in **Perspective Install > Database Setup > New**. If you're unsure which database to use, contact your Perspective Administrator.

- d. Click OK.
- e. Check the **Restore** option.
- f. Enter a database name in **To Database**, and then click **OK**. The database should now appear in the database list.
- 3. Create a new SQL user that will be used by Perspective to connect to the SQL Server:
 - a. Launch Microsoft SQL Server Management Studio. In the menu on your left, expand the **Security** node, right-click **Logins**, and select **New Login**.



| Kicrosoft SQL Server | Management | Studio I | Express | | |
|-----------------------|------------------|-----------|----------------------------|------------|------------|
| File Edit View Tools | Window C | Community | y Help | | |
| 🕴 🔔 New Query 🛛 🛅 🛛 💽 | i 💕 🥶 💕 | | l 📴 🖻 隆 🌮 🖕 | | |
| Object Explorer | • • × | Summa | iry | | ▼ × |
| 📑 📑 🗶 = 👗 💿 | | 1 🛃 🗴 | 2 🝸 🟥 🏢 | | |
| 🖃 🚺 BETA\SQLEXPRESS (| SQL Ser 🔺 | | | | |
| 🕀 📄 Databases | | | Loains | | |
| | | | ETA\SOLEXPRESS\Security\Lo | pains | 10 Item(s) |
| Ac | New Login | | | | |
| BE DE | Filter | ∿► | | | |
| | Reports | • | l ek s | Created | |
| BL | | | TrackClient | 11/12/2010 | |
| | Refresh | | A\SQLServer2005MSFTEU | 11/7/2007 | |
| | HORITY' | | A\SQLServer2005MSSQLU | 11/7/2007 | |
| NT AUTH | IORITY' | BUI | LTIN\Administrators | 11/7/2007 | |
| A psv | | BUI | LTIN\Users | 11/7/2007 | |
| a 🔬 sa | | INT 📥 | ERNAL\ron.fradette | 3/5/2009 | |
| 🕀 📄 Server Roles | ; | 🛾 📥 NT / | AUTHORITY\NETWORK SE | 11/7/2007 | |
| 🚞 Credentials | _ | 📕 📥 NT / | AUTHORITY\SYSTEM | 11/7/2007 | - |
| | | l 🤼 nev | | 11/28/2008 | |
| Ready | | | | | |

- b. In the **Login New** form, under the **General** page, type in the **Login Name** and modify the rest of the options according to your preference.
- c. Open User Mapping. Ensure the account has db_owner role membership rights, then click OK.



SQL Reporting Services

- 1. Ensure that SQL Server Reporting Services is installed.
- 2. From the Perspective install directory, copy the **Reports Setup** folder and all subfolders to a temporary directory on the Reporting Services computer.
- 3. Edit the **PublishServerReports.bat** file in the temporary directory. Before making any changes, save a backup copy of the original **PublishServerReports.bat** file.
 - Edit databaseServerName to <Name_of_Database_Server>.
 - Edit databaseName to <Name_of_Database>.
 - Edit databaseUserId to <sql_User_Account>.
 - Edit databasePassword to <sqlUser_Password>.
- Save changes and run the PublishServerReports.bat file to publish reports to the Report Manager.
 If the file fails to run, see Troubleshooting Tips.
- 5. Browse to your Reporting Services Web site (e.g. https://localhost/Reports/).
 - a. On the Contents tab, click the **Perspective** folder.
 - b. Click Properties, Security and New Role Assignment, then Edit Item Security.

| 🟉 Report M | lanager - Windows Internet Explorer | |
|-----------------|--|---------------|
| C . | 🏿 http://localhost/Reports/Pages/Folder.aspx?I 🔽 🔯 🐓 🗙 🌠 Live Search | ₽ • |
| File Edit | View Favorites Tools Help | |
| 🚖 Favorites | | |
| | SOL Server Penarting Services | Home Help 📐 |
| Ē | Home Search for: Perspective Search for: | Go |
| <u>Contents</u> | Properties | |
| General | 🗙 Delete 🛛 🌺 New Role Assignment 🔹 🤹 Revert to Parent Security | |
| Security | □ Group or User↓ | |
| , | Edit BUILTIN\Administrators Content Manager | |
| | Edit BUILTIN\Users Content Manager | |
| | | - |

c. Enter a Windows Service Account for the Perspective application to use when connecting to Reporting Services. Create a new local user, if you do not have one already. Ensure that the password is not set to expire.

d. Select the **Browser** role and click **OK**.

| ~ | | | | | |
|-------|--|---------------------------------------|------------------|--|----------|
| CRE 🖉 | port Manager - Window | is Internet Explorer | | | |
| G | 🕘 🗢 🙋 http://localho | ost/Reports/Pages/EditGroup.aspx' 🔽 😣 | 4 9 🕽 | K 灯 Live Search | • • |
| File | Edit View Favorites | Tools Help | | | |
| 🔶 Fa | worites 🏾 🏉 Report Man | ager | | | |
| | | | | Home Hel | р 🔺 |
| | SQL Server Re | porting Services | | Search for | 20 |
| | 🤾 🛛 New Role A | ssignment | | Search for 1 | 201 |
| | | | | | |
| | | | | | |
| Use | this page to define r | role-based security for Perspective. | | | |
| Gro | up or user name: rer | nnyakova | | | |
| Sele | ect one or more roles | to assign to the group or user. | | | |
| | Role↓ | Description | | | |
| | Browser | May view folders, reports and sub | scrib | e to reports. | - |
| | Content Manager | May manage content in the Repor | t Ser | ver. This includes folders, reports and | |
| _ | | resources. | | | |
| | My Reports | May publish reports and linked rej | ports | ; manage folders, reports and resources in a | |
| | Publisher May publish reports and linked reports to the Report Server. | | | | |
| | □ Report Builder May view report definitions. | | | | |
| | | | | | _ |
| OK | Cancel | | | | |
| 2 | | | | | ∇ |

Perspective Services (Application Web Server)

Completing the following steps will install Perspective Services, Integration Services, Real Time Services, and Web Portal.

| Dashboard WELCOME | TO SERVER MANAGER | | | | |
|---|--|--|---|---|-----|
| All Servers Fa | Add Roles and Features Wizard | _ _ X | | | |
| File and Storage Se IIS Select server | roles | DESTINATION SERVER QA201250C ppm20200.com | | | |
| Beföre fou Begin Installation Type Server Selfstön Server Richt Fabricis Confirmation Results | Select one or more notes to install an the selected server. Rete: Rete: Volume Activation Services Web Server (00018100) FIF9 Server Bit Second Web Core Bit Management Compatibility With Server (00018100) With Server (0001810) With Server (00018100) With Serv | Description III 6 Metabase Compatibility provides infrastructure to query and configuent lem relations to this you migrated frame series versions of IIS that use Adminuse Object (ABO) or Active Directory Service Interface (ADS) APIL. | 1 Fii All Servers (1) Manageability Events 1) Services Performance | 1 | Hie |

A Enable IIS 6 Metabase Compatibility (image is taken from Windows Server 2012).

Ensure Internet Information Services (IIS) is installed and that IIS has WCF Activation turned on and, if installing an edition of Perspective with Dispatch, ensure the WebSocket Protocol is installed (image is taken from Windows Server 2012).

| ħ | | Server Manager | | | _ 🗆 X |
|---|--|--|-----------------------|--------------|---------|
| Ъ | Add Roles and Features Wizard | _ □ | × 🖉 L 🖡 | · | VZ 11.1 |
| Select server role | S | DESTINATION SERVER TV6DABPDWH5W2LX.ppm2000.com | | Manage Tools | |
| Before You Beain | Select one or more roles to install on the selected server. | | | | |
| Installation Type | Roles | Description | | | |
| Server Roles Server Roles Features Confirmation Results | Becurity (8 of 9 installed) Bapplication Development (5 of 11 installed) NET Extensibility 3.5 NET Extensibility 3.5 NET Extensibility 3.5 Application Initialization Asp ASPNET 3.5 Ø ASPNET 3.5 Ø ASPNET 3.5 Ø Gi Ø ISAPI Filters (Installed) Ø Server Side Includes Ø WebSocket Protocol (Installed) Ø FIP Server Ø | IIS 8.5 and ASP.NET 4.5 support writing server applications that communicate over the WebSocket Protocol. | | | Hide |
| | < Previous Next | > Install Cancel | IS 1 Manageability | | |
| | Events Ev | vents | Events | | |
| | Services Se | ervices | Services | | |
| | Performance Pe | erformance | Performance | | |
| | B | PA results | BPA results | | |
| | | | | | |

- From the Perspective Install > Web Service Setup directory, run as an administrator Perspective.Services.exe. To complete the setup, follow the wizard's guidelines.
 - a. If the User Account Control screen pop-up window appears, click Yes.

| 0 | | User Account Cor | ntrol × |
|--|-------------------------------|---------------------------------------|-----------------------------------|
| This file is from an untrusted location. Are you sure you want to run it? | | | |
| | Program name: File origin: | Perspective.Services Network drive | |
| ⊗ s | how details | | Yes No |
| This file is in a location outside your local network. Files from locations you don't recognize can harm your PC. Only run this file if you trust the location. | | | |
| | | Change | e when these notifications appear |

- b. Wait for the Perspective Service Setup Wizard to start. Click Next.
- c. Read the License Agreement. If you accept the terms and conditions, select the appropriate radio button, and click **Next**.
- d. The default install path for the Complete install is C:/inetpub/wwwroot/Perspective5.8.2. Ensure Complete is selected, then click Next.
- e. In the following screen, click **Install** to confirm the installation. Wait while Perspective Services is being installed.
- f. If Visual C++ 2010 SP1 Runtime Libraries (x64) is not installed, you will be prompted to install the Runtime Libraries. If already installed, skip to step 2i.

| 뤙 | Perspective Service - InstallShield Wizard 🛛 – 🗖 🗙 |
|------------------------|---|
| Installing The prog | Perspective Service ram features you selected are being installed. |
| 17 | Please wait while the InstallShield Wizard installs Perspective Service. This may take several minutes. |
| | Status: |
| | Installing Microsoft Visual C++ 2010 SP1 Redistributable Package (x64) |
| | |
| | |
| | |
| | |
| InstallShield | |
| | < Back Next > Cancel |

- g. Accept the Terms and Agreements, and click Install.
- h. When the installation is complete, click **Finish**.
- i. Perspective Services installation will continue.
- j. Click **Finish** once the installation is complete.

Only check the **Show the Windows Installer log** box if you want to see where the files have been installed.

Set Up Secure Sockets Layer (SSL) on Internet Information Services (IIS)

To set up SSL on IIS, follow the instructions on the Microsoft IIS website.

Configure Connections Using Service Manager

- From the Perspective Install > Web Service Setup directory, run Perspective.ServiceManager.exe as an administrator.
 - a. If the User Account Control screen pop-up window appears, click Yes.
- 2. The installation wizard appears. Click **Next** to continue.
 - a. Read the License Agreement. If you accept the terms and conditions, select the appropriate radio button and click **Next**.
 - b. You can change the installation directory, or click Next for default file path
 - c. In the following screen, click **Install** to confirm the installation. Wait while Perspective Service Manager is being installed.
 - d. Click **Finish** once the installation is complete.
 - Only check the **Show the Windows Installer log** box if you want to see where the files have been installed.
- 3. From the Start menu, or desktop, launch **Perspective 5.8.2 Service Manager** as an Administrator.

Note: This process may trigger Windows' UAC (User Access Control) security feature. If prompted, click **Yes**.

| ۲ | User Account Control | | |
|------|---|--|--|
| ? | Do you want to allow the following program to update software on this computer? | | |
| | | Program name: Verified publisher: File origin: | Perspective 5.3 Service Manager : Resolver Inc. Hard drive on this computer |
| 🕑 Sh | now detai | ls | Yes No |
| | | | Change when these notifications appear |

If you changed the installation path, you may be prompted to select a Perspective configuration file.

Navigate to the installed location of Perspective Services, select

Perspective_[Your_Business_ID].config (default location:

C:\inetpub\wwwroot\Perspective5.8.2\PerspectiveServices) and open the configuration file.

Note: If you're using **Perspective On Premise** and your organization's business ID is Default, the configuration file will be saved as **Perspective_Default.config**.

You'll be prompted for database information.

| Database Connec | tion | × |
|-----------------|--------------------------|---|
| Perspective | | |
| | | 1 |
| | Connection ID | L |
| | Sample | L |
| | SQL Server | L |
| | ASUAN2/ALLNE2013 | L |
| | Primary Connection | L |
| | | |
| | Default Language ID | L |
| | | L |
| | | L |
| | O Windows Authentication | L |
| | SQL Authentication | L |
| | Username: | L |
| | Perspective | L |
| | Password: | L |
| | ••••• | L |
| | Databases | L |
| | Perspective_40_Demo | L |
| | | L |
| | | 1 |
| | OK Cancel | |
| | ł | - |

4. Enter a new name for **Connection ID.**

Note: The Connection ID cannot contain the word "Default".

- 5. In the **SQL Server** lookup list, select your SQL Server or type the name of your server in the text box.
- 6. Leave **Default Language ID** set to **0**, unless instructed otherwise by Resolver.
- 7. Ensure **SQL Authentication** is selected, and enter the SQL **Username** and **Password** created when installing the database.
- 8. Select your Perspective database from the **Databases** lookup list.

Note: If you receive an "Unable to connect to the named server" message, you have entered either the wrong SQL server name or credentials.

- 9. Click **OK** to save and add the primary connection.
- 10. In the top field, enter your **Company Name**, as listed on the email provided to you with your license keys.

- 11. Enter the **Master Key** that applies to the Company Name entered. Note, the Master Key is casesensitive.
- Click the Validate button. The fields below will indicate the number of active licenses, License Expiry Date, Product Level and specifications of individual Licensed Modules (i.e., Product, Number of Users and Expiry Date).

Note: The **Allow connections to Perspective License Service** box is checked by default. Unchecking this box means a license file must be imported when you click the **Validate** button. If you don't have a license file, contact Technical Support at 1-877-776-2995.

| 8 | Perspective Service Ma | nager | - 🗆 X |
|--------------------------|--|-------------------------------|-----------|
| Service Manager Settings | Company Name: | | |
| NO | PPM | | |
| Configuration | Master Key: | | - |
| E Database | PXPONL51230X001XXXXX | | Validate |
| Product Validation | ✓ Allow connections to Perspective License Service | | |
| Quick Find Indexing | Licensed To PPM 2000 | License Expiry: 12/31/2099 | |
| User Defined Fields | Product Level: | Number Of Licenses: | |
| Downloads | Perspective EIM Enterprise Incident Management | 1000 Concurrent | |
| | Licensed Modules: | 1 | |
| | Product | Expiry Date | ^ |
| | Visual Analysis | 12/31/2099 | |
| | Mobile Web | 12/31/2099 | |
| | PPM Partner NonConsumer | 12/31/2099 | |
| | Case and Investigations | 12/31/2099 | |
| | Dashboard | 12/31/2055 | |
| | Call Taker Form | 12/31/2033 | |
| | Web Portal | 12/31/2000 | |
| | | 12/31/2009 | |
| | Manning | 12/31/2033 | ~ |
| | | Save | Cancel |
| | | Jave | |
| | | | 4/12/2016 |

13. Open the Database component from the menu on the left and double-click your database name, or click the **Edit** button.

- 14. Open the **Report Service** tab and type the report server URL in the **Report Server URL** box.
- 15. Enter the name of your **Reports Folder**.
- 16. Proceed to the Report Service User section below. Enter the **Domain**, **Username** and **Password** that were granted browser rights when setting up the server-side reports.
- 17. Click the **Test** button. You should receive a prompt telling you the URL is valid. If not, confirm your configuration is correct and try again. Please refer to troubleshooting section for SQL reports if you receive an error and message.
- 18. Click **OK**.

| | Database | Connec | tion | × |
|---------------------------------------|-----------------------|------------|-------------|--------------|
| Perspective Analys | sis Expert Connection | Services | Authenticat | ion Mode |
| Report Service Ho Report Server UR | st L | • | | |
| http://myserver/re | portserver | | | Test |
| Reports Folder | | | | |
| Perspective | | | | |
| Domain | Usema | me | | |
| User_Domain_Nar | ne User_L | .ogin_NAme | | |
| Password | | | | |
| •••••• | | | | |
| | | | | Validate URL |
| | | | ок | Cancel |

- 19. Select the **Configuration** component from the Perspective Service Manager menu.
- 20. To encrypt the Perspective_Default.config file, check the Encrypt Configuration? box.
- 21. Open the Client-Side Configuration tab.

22. Enter the Download URL for Client-Side Reports, if needed, for the client reports configuration

files to update automatically (i.e., https://<servername>/perspectiveservices/client).

| Configuration Client-Side Configuration Notification Attack | hments Services | AE Tools | |
|---|-----------------|----------|--------|
| Client Reports Configuration | | | |
| Download URL for Client-Side Reports: | | _ | |
| http://localhost/perspectiveservices/client/ | | | |
| Location of updated client-side reports: | | _ | |
| | | Brows | e |
| Reports Exists On Server: | | | |
| Client-Side Reports Versi | | | |
| 4.0.1126 | | | |
| | | | |
| Update Reports To Server | | | |
| | | | |
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| | | | |
| | Sav | | Cancel |

23. Click Save.

Note: If you do not click Save, you will be prompted to save all changes that have been made.

- 24. Close the Service Manager by clicking the **Cancel** button, or clicking the **X** button on the caption bar.
- 25. Restart IIS.

Advanced Configurations Warning

Additional options in the Service Manager are not covered in this step-by-step Standard Install walkthrough. For the list of supported advanced setup configuration options, please refer to the Advanced Configurations section. It's recommended that all setups follow the standard setup procedures outlined in this section as an initial starting point. Advanced features can be configured as needed after the standard configuration has been verified to run correctly.

Dispatch Scheduling Service Database Restore

This section applies to users installing an edition of Perspective with Dispatch and those who wish to use the scheduled dispatch feature. If you're not installing Dispatch or you won't be using the scheduled dispatch feature, skip this section.

- 1. Open SQL Management Studio.
- 2. Right-click Object Explorer and click Restore Database.



3. Navigate to the location of **Dispatching Schedule Service** database backup file.

Note: Standard backups are found in **Perspective Install > Database Setup > New**. If you're unsure which database to use, contact your Perspective Administrator.

| 5 | Restore Databa | ase - SchedulingServiceDat | abase | | | - 🗆 × |
|--|--------------------------------------|--------------------------------|---------------|---------|--------------|-------------------|
| \Lambda A tail-log backup of the source d | latabase will be taken. View this se | tting on the Options page. | | | | |
| Select a page | 🔄 Script 🕞 📑 Help | | | | | |
| I General I Files I Options | Source O Database: | | | | | V |
| | Device: | C:\temp\SchedulingServiceD | atabase.bak | | | |
| | Database: | SchedulingServiceDatabase | | | | ~ |
| | Destination | | | | | |
| | Database: | SchedulingServiceDatabase | | | | ~ |
| | Restore to: | The last backup taken (March | 28, 2016 12:5 | 6:23 PN | 1) | Timeline |
| | Restore plan | | | | | |
| | Restore Name | | Component | Туре | Server | Database |
| | SchedulingServic | eDatabase-Full Database Backup | Database | Full | 2LK74V-2012A | SchedulingServ |
| Connection Image: Second State Image: | | | | | | |
| View connection properties | | | | | | |
| Progress | | | | | | |
| Oone Done | < | | | | Verify | > Backup Media |
| | | | 0 | K | Cancel | Help |

4. Click **OK** to restore

- 5. Create a new SQL user that will be used by Perspective to connect to the SQL Server:
 - a. Launch Microsoft SQL Server Management Studio. In the menu on your left, expand the **Security** node, right-click **Logins**, and select **New Login**.

| Kicrosoft SQL Server | Management Sl | tudio Express | | |
|-----------------------|---------------|-----------------------------|------------|------------|
| File Edit View Tools | Window Cor | nmunity Help | | |
| 🕴 🔔 New Query 🛛 🛅 🛛 💽 | 💕 🔩 🔩 I | u 🥔 🚯 🗉 🔌 🐉 🕿 🖕 | | |
| Object Explorer | - 4 × 📝 | ummary | | ▼ X |
| 📑 📑 🔳 🖉 😰 | | 🛃 🦨 🍸 🏭 🏢 | | |
| 🗉 🚺 BETA\SQLEXPRESS (| SQL Ser 🔺 | | | |
| 🛨 🧰 Databases | | Logins | | |
| | | BETA\SOLEXPRESS\Security\Lo | ains | 10 Item(s) |
| Ac | New Login | | | |
| BE BE | Filter 📉 | • | | |
| BI | Reports | Tue shotkee h | Created | |
| BL | · . | Also Server2005MSETEL | 11/12/2010 | |
| 🚺 🚺 🚺 | Refresh | AlsoLserver2005MSI0LU | 11/7/2007 | |
| | IORITY\ | BUILTIN\Administrators | 11/7/2007 | |
| | IORITY | BUILTIN\Users | 11/7/2007 | |
| A sa | | A INTERNAL\ron.fradette | 3/5/2009 | |
| 🕀 🧰 Server Roles | ; | NT AUTHORITY NETWORK SE | 11/7/2007 | |
| 🧰 Credentials | | NT AUTHORITY\SYSTEM | 11/7/2007 | - |
| | | - DEV | 1172872008 | |
| Ready | | | | 1. |

- In the Login New form, under the General page, type in the Login Name and modify the rest of the options according to your preference.
- c. Open User Mapping. Ensure the account has either db_owner <u>OR</u> db_datareader and db_datawriter role membership rights, then click OK.

| 🚪 Login - New | | | | | _ 🗆 🗡 |
|--|--------------------------------|--|---------------|----------------|--------|
| Select a page General Server Roles Class Manning | Script 🔸 | pped to this login: | | | |
| Securables | Мар | Database | User | Default Schema | |
| 🚰 Status | | model | | | |
| | | Perspective21Sample | remnyakova | | |
| | | ReportServer\$SQLExpr | | | |
| | | ReportServer\$SQLExpr | | | - |
| Connection Server: BETA\SQLEXPRESS Connection: INTERNAL\svetlana.remnyakov | Database | role membership for: Perspec ccessadmin ackupoperator atareader atawriter Jladmin | ctive21Sample | | |
| View connection properties | | enydatareader | | | |
| Progress | db_ov | wher | | | |
| Ready | ☐ db_se ☐ Persp ☑ public | ecurityadmin ectiveUserRole | | | |
| | | | | ОК | Cancel |

6. Complete the steps in the **Dispatch Scheduling Services** section below.

Dispatch Scheduling Services

This section applies to users installing an edition of Perspective with Dispatch and those who wish to use the scheduled dispatch feature. If you're not installing Dispatch or you won't be using the scheduled dispatch feature, skip this section.

 Navigate to install location of the scheduling service. If you completed a default installation of Perspective Services, it's located at C:\Program Files\Resolver Inc\Perspective\5.8.2\Dispatch Scheduling Service. If you completed a custom installation, this location is the path that was specified in the InstallShield Wizard.

| Berspective 5.0 Service - Install | Shield Wizard |
|--|--|
| Custom Setup Select the program features you want installed. | |
| Click on an icon in the list below to change how a feature is in Perspective Services Integration Services Real Time Services Web Portal Veb Portal Dispatching Schedule Service | stalled. Feature Description Creates scheduled dispatches, purges closed dispatches and removes entity locks. This feature requires 14MB on your hard drive. |
| Install to: C:\Program Files\Resolver Inc\Perspective\5.0\Dispatch Sche | duling Service\ Change |
| InstallShield | Next > Cancel |

2. Open the **Connections.xml** file.

<?xml version="1.0"?> <ArrayOfConnectionInfo xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">

3. Select, copy, then paste the following tags below the **<ArrayOfConnectionInfo>** tag:

<ConnectionInfo>

<ServiceFolder></ServiceFolder>

<Ssl></Ssl>

<UserId></UserId>

<Password></Password>

<BusinessId></BusinessId>

<DatabaseId>/DatabaseId>

</ConnectionInfo>

</ArrayOfConnectionInfo>



4. Enter the required information between the following tags:



• ServiceFolder: Enter the service folder information to show the Integration Services virtual directory (e.g. <servername>/integrationservices).

Note: If **Scheduling Services** and **Integration Services** are installed on the same machine, the Service Folder element(s) in the **Connections.xml** file must contain either an IPv4 address or the localhost alias.

- **SSL**: Enter **true** to enable SSL (required).
- **UserID:** Enter the username of the ScheduledService Dispatch user who will be triggering the scheduled dispatch.
- **Password:** Enter the service user's password. Once the service begins running, the password will be encrypted and the **Password>** tags will be converted to **EncryptedPassword>**.

Note: For security reasons, it's recommended the service user changes their password in Perspective prior to starting the scheduling service. Ensure the password entered in the <Password> tags match the Perspective password.

- **BusinessId:** Enter your organization's Perspective business ID.
- **DatabaseID:** Enter your Perspective database name.
- 5. Save your changes to the **Connections.xml** file, then close.
- 6. Open the **SchedulingServices.exe.config** file.
- 7. Under **appSettings**. enter the database connection string to point to the Scheduling Service database. For example:

<add key="DataBaseConnectionString" value="Data Source==<dbserver\dbinstance>;Initial Catalog=<dbname>;user id=<user>;password=<password>;Application Name=Integration Services" />

- 8. Save your changes to the **SchedulingServices.exe.config** file then close.
- 9. Open Windows Services.

10. Click on **Dispatching Schedule Service.**

| Q | | Service | es | | | | _ | x |
|--------------------|--|--------------------------------|--------------|---------|--------------|---------------|---|--------|
| File Action View | Help | | | | | | | |
| ♦ ➡ | à 🗟 🚺 🖬 🕨 🔲 II ID | | | | | | | |
| 🔍 Services (Local) | Services (Local) | | | | | | | |
| | Dispatching Schedule Service | Name 🔺 | Description | Status | Startup Type | Log On As | | ^ |
| | | Device Install Service | Enables a c | | Manual (Trig | Local Syste | | |
| | Start the service | 🍓 Device Setup Manager | Enables the | | Manual (Trig | Local Syste | | |
| | | Client DHCP Client | Registers an | Running | Automatic | Local Service | | |
| | Description: | 🎑 Diagnostic Policy Service | The Diagno | Running | Automatic (D | Local Service | | |
| | Creates scheduled dispatches, purges | 鵒 Diagnostic Service Host | The Diagno | | Manual | Local Service | | = |
| | closed dispatches and removes entity | 🌼 Diagnostic System Host | The Diagno | | Manual | Local Syste | | |
| | locks. If this service is stopped, these | 鵒 Diagnostics Tracking Service | The Diagno | Running | Automatic | Local Syste | | |
| | services will not runction property. | 🖏 Dispatching Schedule Service | Creates sch | | Automatic | Local Syste | | |
| | | 🔍 Distributed Link Tracking Cl | Maintains li | Running | Automatic | Local Syste | | |
| | | 🔍 Distributed Transaction Co | Coordinates | Running | Automatic (D | Network S | | |
| | | 🔍 DNS Client | The DNS Cli | Running | Automatic (T | Network S | | |
| | | 🔍 Encrypting File System (EFS) | Provides th | | Manual (Trig | Local Syste | | |
| | | 🛸 Extensible Authentication P | The Extensi | | Manual | Local Syste | | |
| | | 🔍 Function Discovery Provide | The FDPHO | | Manual | Local Service | | |
| | | 🛸 Function Discovery Resourc | Publishes th | | Manual | Local Service | | |
| | | 🍓 Group Policy Client | The service | Running | Automatic (T | Local Syste | | |
| | | 鵒 Health Key and Certificate | Provides X.5 | | Manual | Local Syste | | |
| | | 鵒 Human Interface Device Ser | Activates an | | Manual (Trig | Local Syste | | |
| | | 鵒 Hyper-V Data Exchange Ser | Provides a | Running | Manual (Trig | Local Syste | | |
| | | 鵒 Hyper-V Guest Service Inter | Provides an | | Manual (Trig | Local Syste | | |
| | | 🔍 Hyper-V Guest Shutdown S | Provides a | Running | Manual (Trig | Local Syste | | |
| | | 🔍 Hyper-V Heartbeat Service | Monitors th | Running | Manual (Trig | Local Syste | | \sim |
| | Extended Standard | | | | | | | |
| | | | | | | | | |

11. Click the bicon or right-click **Dispatching Schedule Service** then click **Start**.

Dispatch Service Clustering

This section applies to users who are installing an edition of Perspective with Dispatch and wish to implement Dispatch service clustering. If you're not installing Dispatch or you do not wish to use clustering, skip this section.

- 1. Ensure RabbitMQ 3.7.7 or later is installed on the Perspective web server or a separate web server.
- Navigate to the install directory of Integration Services. By default, the directory is located at C:\inetpub\wwwroot\Perspective5.8.2\IntegrationServices.
- 3. Open the **web.config** file.
- 4. In the **<appSettings>** tags, make changes as needed to the following settings for the deployed web server:

- **PerspectiveConfigFilePath**: The physical path where Perspective Services is deployed.
- ServiceClusters: Enter true or false to enable or disable service clustering for Dispatch.
- **ClusterProcessID**: Enter a number, GUID, or string to identify the instance of Integration Services.
- Copy and paste the <appSettings> section and complete the required fields for each instance of Integration Services.

Note: Each instance must be assigned a unique number in the **<ClusterProcessID>** tags.

- 6. Save your changes in the **web.config** file, then close it.
- 7. Open the **Perspective_default.config** file. By default, it can be found at C:\inetpub\wwwroot\Perspective5.8.2\PerspectiveServices.
- 8. In the **<ClusterQueueConfiguration>** tags, enter the following information:
 - **HostName:** The RabbitMQ hostname.
 - **VirtualHost:** The name of the RabbitMQ virtual host that will be used for clustering.
 - **User:** The username of the RabbitMQ user with CRUD access to the virtual host.
 - **Password:** The RabbitMQ user's password.
 - **NetworkRecoveryIntervalInSeconds:** The number of seconds between each network recovery interval.
 - **RequestHeartbeatIntervalInSeconds:** The number of seconds between each heartbeat interval.
- 9. Save your changes in the **Perspective_Default.config** file, then close it.

Connect Device Manager Configurations

This section applies to users installing an edition of Perspective with the Dispatch application, along with Connect 1.1. If you're not installing an edition of Perspective with Dispatch and Connect, skip this section.

To view the Connect devices in Dispatch, the Device Manager URL in the **Perspective_default.config** file must be edited to show the Connect server. Note that Perspective should only use an instance of Connect as its Device Manager if the Connect instance is using Perspective's instance of Integration Services for authentication.

Note: To successfully configure the Device Manager, the **Perspective_default.config** file cannot be encrypted through Service Manager.

- Using Notepad, open the Perspective_default.config file. By default, it can be found at C:\inetpub\wwwroot\Perspective5.8.2\PerspectiveServices.
- 2. Scroll down to the bottom of the file and locate the **<DeviceManagerURL>** tags.
- 3. Change the URL in the tags to point to the Connect server.

<DeviceManagerURL>https://<ConnectServerName>/api/</DeviceManagerURL>
</PerspectiveConfig>

Note: Only one Device Manager URL is permitted per config file.

 If you're using the Alarms feature in Connect and Dispatch, enter the following tags below the <DeviceManagerURL> tag, entering the RabbitMQ server information within the tags as required (this information can be obtained from your RabbitMQ administrator):

<ConnectQueueConfiguration>

<HostName>...</HostName> <VirtualHost>...</VirtualHost> <UserName>...</UserName> <Password>...</Password>

R © Resolver Inc.

<NetworkRecoveryIntervalInSeconds>...</NetworkRecoveryIntervalInSeconds>

</ConnectQueueConfiguration>

5. Click **File > Save** to save your changes, then close the file.

Real Time Service Configuration (DispatchLog)

If you're installing a version of Perspective that includes **DispatchLog**, additional configuration to Real Time Services is required.

- 1. Navigate to your **IIS Settings**.
- 2. Expand Site and expand Default Web Site.
- 3. Right-click **PerspectiveRealTime** then **Manage Application >Advanced Settings**.
- 4. In Advanced Settings, add http,net.tcp in Enabled Protocols. Click OK.

Note: Port 808 is used by default.

| ¥3 | Internet Information Services (IIS) Manager | | _ 🗆 X |
|---|---|---|-----------|
| € S QA2012S0C ► Application Pools | Advanced Settings | | 🖬 🗟 🟠 🔞 • |
| Application Pools File View Help Connections Start Page Start Page Application Pools Applicatin Pool | Internet Information Services (IIS) Manager Advanced Settings ? × 4 (General) PerpsectiveRealTime4.0 Physical Path CVinetpub\wwwroot\Perspective/Set Physical Path Credentials Physical Path Credentials Logon ClearText PrepsectiveRealTime 2 Behavior False Virtual Path /PerspectiveRealTime 4 Behavior Enabled Protocols http.net.tcp | ociated with Applications 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| < III >> Features View Ready | OK Cancel | > | •a.: |

 Go to the inetpub/wwwroot/Perspective5.8.2/PerspectiveServices directory and edit the Perspective Default Config file. To do this, find the Perspective Real Time URL, and replace the localhost with a fully qualified server name. Note: Additional exceptions for Windows and network firewall may be required.

Client Machines

Accessing Perspective Desktop Client

- 1. Ensure Microsoft .NET 4.7.1 Framework is installed on the client machine.
- 2. Browse to the Perspective Services URL:
 - https://<servername>/PerspectiveServices <servername> refers to the Perspective Web server installed in the previous section.
 - a. Click the **Perspective** icon.



- b. Click Run.
- c. If you're using the MSI Package installer, follow the procedures below.
 - Browse to the Perspective Services URL (e.g. https://<servername>/PerspectiveServices/?opt=0)
 - If you're using **?opt=1**, only the ClickOnce installer will be displayed.
 - If you're using **?opt=0** or if Java Script is disabled or the Web Service is not a trusted site, both the ClickOnce and MSI Package installer will be displayed.



 Download the MSI Package and follow the on-screen instructions. If you experience any problems during the download of the MSI Package or the installation of the MSI client, call Technical Support at 1-877-776-2995 for assistance.

Note: Following the configuration of the Web Server, please ensure application initialization has taken place so that end users do not experience delays with initial page loading. After any IIS reset or configuration, navigate to https://<servername>/IntegrationServices/service.svc to begin the application initialization.

3. After Perspective downloads and installs, you might be prompted to enter a URL. The URL should be automatically populated. If so, move to the next step. If not, enter your Perspective Services URL as before: https://<servername>/PerspectiveServices. <servername> refers to the Perspective Web server installed during the installation of Perspective.

Now you should be able to test the default Perspective logon. From this point onward, users must navigate to the Perspective Services URL to launch the Perspective application.

| Perspective Default Logon | | | |
|---------------------------|----------|--|--|
| User Name: | Admin | | |
| Password: | Security | | |

To create a shortcut to the application on the client machine's desktop, proceed as follows:

- 1. Navigate to the **Perspective Services URL**.
- 2. Right-click the Launch Perspective button and select Copy Shortcut.
- 3. Right-click the client desktop and select Paste Shortcut.

🛆 Default Admin Master vs. Users with Administrator Rights

As of Perspective Version 3.3, there are differences between the default Admin Master account and a Perspective User with Administrator rights. Specifically, the Admin Master has select features available that other Users, even with Administrator rights, do not.

However, the default Admin Master **can only access the Administration and Dashboard panels of Perspective**. Other components are unavailable to the Admin Master; this account cannot be used for data entry.

Accessing Perspective Web Portal

Users can't access the Web Portal until an administrator has set up workgroups within Perspective that allow imports. Once the workgroups are set up, the Web Portal can be configured.

To configure your Web Portal:

- 1. Open an Internet browser (either Google Chrome or Internet Explorer 11 or greater).
- Click Portal on the launch page or navigate to your Portal Services URL: https://<servername>/PerspectivePortal. <servername> refers to the web server installed during the installation of Portal.
- 3. Administrators will be required to log in to set up the Web Portal. Refer to the Perspective Web Portal User Guide for additional information.

Testing Perspective Implementation

Once you have completed the steps outlined on the previous sections, please go through the following steps to ensure that all Perspective's components have been set up properly.

Note: Following the configuration of the Web Server, please ensure application initialization has taken place so that end users do not experience delays with initial page loading. After any IIS reset or configuration, navigate to https://<servername>/IntegrationServices/service.svc to begin the application initialization.

- Go to the Perspective Services URL and confirm that the page loads properly: https://<localhost>/perspectiveservices, where <localhost> is the appropriate local host address on your network.
- Go to the Perspective Services page and confirm that the page loads properly: https://<localhost>/perspectiveservices/service.asmx, where <localhost> is the appropriate local host address on your network.
- Go to the Report Manager page and confirm that the page loads properly: http://<reportservername>/reports, where <reportservername> is the appropriate address for the reports server on your network.

Note: If your Report Manager page does not display correctly, run the **PublishServerReports.bat** file included in the **Perspective Install > Reports Setup** folder.

| < 🔿 🎯 🍘 https://reportsservername /Reports/Pages/Folder.aspx 🛛 🔎 🖛 🖨 🕈 🧔 Home - Report Manager 🛛 🗙 | h ★ ₩ |
|--|--|
| | Home My Subscriptions Site Settings Help |
| SQL Server Reporting Services Home | Search P |
| 🞬 New Folder 🗧 💆 New Data Source 👘 🎬 Report Builder 👘 🕍 Folder Settings 👘 🥀 Upload File | Details View |
| Perspective | |

- 4. Log on to the Perspective client—preferably not on the server itself—using your Perspective administrator user name and password.
- 5. Once you have logged on successfully, click on the **Reports** button in the Navigation pane (on the left-hand side of the screen) and confirm that all reports are listed. The easiest way to confirm that the client-side reports are working is to verify that there are reports listed under the **Detail Reports** heading, such as the Incident, Person and Vehicle Reports.
- 6. To also confirm you are connected to the correct database, run the **Workgroup List** report and verify the workgroups listed.

7. To confirm that the server-side reports are working, try running the **Test Report** under the **Administrative Only**> node listed. If you receive an error message, see the Troubleshooting
Perspective & SQL Reporting Services article on the Resolver Support site for more information.

Note: Both the Report version and database version should display as 5.8.2.

Advanced Configurations

Perspective offers your organization a number of advanced configuration options. Before attempting to implement any of the following options, we recommend that you complete the standard installation first, then contact Technical Support at 1-877-776-2995 or support@resolver.com for further instructions.

| SSL on Your Web Service | To secure and encrypt data sent to and from the Web service to client machines. |
|--|---|
| Windows Authentication | To allow users to log on to Perspective and to connect to SQL service using their Windows authenticated account |
| IIS Compression | To compress information sent from Web services to the client. (Recommended for installs with remote users who are not connected directly to the network. If all users are internal, compressing data may take longer than sending uncompressed data over a high-speed network.) |
| Transparent Data Encryption | For encrypting data at rest (for use with Microsoft SQL Server Enterprise Edition only). |
| Setting up Sample/Training Database | Default setup supports one database only. If additional databases are required, these can be set up with assistance from Technical Support. |
| AE Mirroring | For sites with high volumes of data that require SQL intensive searches to be executed against a separate SQL server. |
| Custom Pagination | By default, the pagination feature is set to 100 records per page. This number can be modified (to any value from 20 to 1000 records per page) by manually editing the <paginationpagesize>100</paginationpagesize> tag in the Perspective_Default.config file. |

| Custom Legal Notice and Privacy Statement | To customize Perspective's legal notice and/or privacy statement for your organization, navigate to the Legal folder in the Perspective Services Virtual Directory, open the LegalNotice.mht or PrivacyStatement.mht file in an HTML editor (such as Microsoft Word), apply your edits, and save the file as an MHTML document with the original file name. |
|--|--|
| Change Default Install Location | To change the default installation location, select Custom from the Setup Type screen (when installing Perspective Services). Click Next. Select a feature and click the Change button. Then, pick the new install location. Click Ok. |
| Change Caching Options of Portal | The caching duration is set by default to 20 minutes. However, this can be changed by accessing the web config file of Perspective Portal. The duration is in minutes, and can be between 1-1400 minutes. Note: Caching should always be enabled unless you are troubleshooting. Disable it by setting caching=false. |
| Directing to Fully Qualified Servers for Portal | Go to C:/inetpub/wwwroot/Perspective5.8.2/PerspectivePortal and edit the web config file. Find the external web address and update it to a fully qualified server. |
| Application Insights | Allows you to see logs from the application that can help with debugging issues. To use this feature, contact Resolver Support. |

Set Up Additional Features Using Service Manager

Perspective Service Manager is an external application available only on the Web server hosting Perspective services. It is used to manage configuration files, databases, licenses and keys, as well as to set up a number of important features in Perspective (i.e. email and mass notifications, attachments, Quick Find indexing, User Defined Fields, Custom Search integration, and Integration Services URL).
To access Perspective Service Manager, go to C:\Program Files\Resolver Inc

Inc\Perspective\5.8.2\ServiceManager > Perspective.ServerManager or open it from the Startup menu.

Remember to complete each editing action in Perspective Service Manager by clicking **Save Changes**. To implement your settings in Perspective, restart **Internet Information Services** (IIS) (and the Perspective Web server). Note that restarting IIS will affect anyone currently logged on to Perspective. Ensure that all users have saved their work and exited the program prior to completing this step.

Configuring HTTP Compression for ClickOnce Packages

Configuration: Windows Server 2012 R2

1. Verify that **Static** and **Dynamic Content Compression** Roles are enabled (done through server manager).

| 2 | Add Roles and Features Wizard | _ D X |
|--|--|--|
| Select server roles Before You Begin Installation Type Server Selection Server Roles Features Confirmation Results | Add Roles and Features Wizard Select one or more roles to install on the selected server. Roles Remote Access Remote Desktop Services Volume Activation Services Volume Activation Services Volume Activation Services Common HTTP Features (Installed) Realth and Diagnostics (Installed) Realth and D | DESTINATION SERVER DEV2012R2-01.ppm2000.com Description Performance provides infrastructure for output caching by integrating the dynamic output-caching capabilities of ASP.NET with the static output-caching capabilities that were present in IIS 6.0. IIS also lets you use bandwidth more effectively and efficiently by using common compression mechanisms such as Gzip and Deflate. |
| | FTP Server V IIS Hostable Web Core V < | |
| | < Previous Next > | Install Cancel |

- 2. In IIS Manager, click on your server.
- 3. Under IIS, click **Compression**.
- 4. Verify the **Enable dynamic content compression** and **Enable static content compression** checkboxes are selected.

| Connections Start Page Connections Start Page Connection Page Connec | Compression Use this feature to configure settings for compression of responses. This can improve the perceived performance of a website greatly and reduce bandwidth-related charges. I can be dynamic content compression C Enable static content compression |
|--|---|
| | Static Compression ✓ Only compress files larger than (in bytes): 2700 Cache directory: %SystemDrive%\interpub\temp\IIS Temporary Compressed Files ✓ Per application pool disk space limit (in MB): 100 |

- 5. In IIS Manager, click on your server.
- Under IIS, click MIME Types. Here you can see all file extensions and their associated MIME Types. The basic MIME Types for ClickOnce deployment are:

.application -> application/x-ms-application
 .manifest -> application/x-ms-manifest
 .deploy -> application/octet-stream

- 7. For the above MIME Types to be compressed, you need to edit the **applicationhost.config** file which can be found in the **%windir%\system32\inetsrv\config** folder.
- 8. Open this file. Under the http compression tag and under dynamic types and static types, add:

<add mimeType="application/octet-stream" enabled="true" /> <add mimeType="application/x-ms-application" enabled="true" /> <add mimeType="application/x-ms-manifest" enabled="true" />

```
<httpCompression directory="%SystemDrive%\inetpub\temp\IIS Temporary Compressed Files">
    <scheme name="gzip" dll="%Windir%\system32\inetsrv\gzip.dll" />
    <staticTypes>
        <add mimeType="text/*" enabled="true" />
        <add mimeType="message/*" enabled="true" />
        <add mimeType="application/javascript" enabled="true" />
        <add mimeType="application/atom+xml" enabled="true" />
        <add mimeType="application/xaml+xml" enabled="true" />
        <add mimeType="application/octet-stream" enabled="true" />
        <add mimeType="application/x-ms-application" enabled="true" />
        <add mimeType="application/x-ms-manifest" enabled="true" />
        <add mimeType="*/*" enabled="false" />
    </staticTypes>
    <dynamicTypes>
        <add mimeType="text/*" enabled="true" />
        <add mimeType="message/*" enabled="true" />
        <add mimeType="application/x-javascript" enabled="true" />
        <add mimeType="application/javascript" enabled="true" />
        <add mimeType="application/octet-stream" enabled="true" />
        <add mimeType="application/x-ms-application" enabled="true" />
        <add mimeType="application/x-ms-manifest" enabled="true" />
        <add mimeType="*/*" enabled="false" />
    </dynamicTypes>
</httpCompression>
```

9. Run Command prompt as an Administrator and execute this command. This command will cache every file instantly:

%windir%\system32\inetsrv\appcmd.exe set config -section:system.webServer/serverRuntime - frequentHitThreshold:1

10. Reset IIS.

Configuration

Select the Configuration component from the Perspective Service Manager menu and open the

Configuration tab. Click Browse to navigate to the Location of Server Configuration File.

Note: This option would be used when Perspective Services has been installed in a different location than the default option.

| 8 | Perspective Service Manager |
|--------------------------|---|
| Service Manager Settings | Configuration Client-Side Configuration Notification Attachments Services AE Tools |
| Configuration | Location of Server Configuration File C:\inetpub\wwwroot\Perspective4.6\PerspectiveServices\Perspective_DEFAULT.config Browse |
| Database | Encrypt Configuration? |
| Product Validation | QA Advanced Security PCO&EIM25 |
| Quick Find Indexing | Vola01. 4.0.1012 |
| User Defined Fields | |
| Downloads | |

Client-Side Configuration

- Select the Configuration component from the Perspective Service Manager menu and open the Client-Side Configuration tab.
- 11. To update the configuration with a .zip file provided by the Technical Support, click Browse to navigate to the Location of Updated Client-Side Reports. The field below will indicate the Version of the client-side reports.
- 12. Click Update Reports to Server to complete the update.

Note: This option would be used if a newer version of client-side reports is available.

| http:// <serv< th=""><th>ername>/perspectiveservices/c</th><th>lient/</th><th></th><th></th><th></th></serv<> | ername>/perspectiveservices/c | lient/ | | | |
|--|-------------------------------|--------|--------|---|--|
| Location of L | pdated Clientside Reports: | | - | 1 | |
| I | | | Browse | | |
| I Reports | Exist on Server. | | | | |
| Clientside Re | ports Version: | | | | |
| 4.0.1128 | | | | | |
| | T. | | | | |
| | vie to Server | | | | |

SAML 2.0 Authentication for SSO

The following section provides instructions on configuring Perspective Service Manager to implement SSO, however, prior to completing these steps, you must confirm your identity provider (IdP) supports **SAML 2.0 through service provider initiated SSO**. SSO is supported for use with the Enterprise edition of Perspective.

Your IdP will also need to provide you with instructions on adding and configuring new and existing Perspective users directly through their service as IdP configurations will vary.

NOTE: If you're using AD FS to configure SAML, see the Set Up SSO with AD FS article on the Resolver Support site for instructions after following the steps below.

- 1. Open Service Manager.
- 2. Click **Configuration** in the pane to the left if it's not already open.
- 3. Select the **Configure Service Provider** checkbox.
- 4. Enter your Perspective Services URL in the **Perspective URL** field, then click **Validate**.

Note: The URL you enter in this field must **exactly** match what has been entered into your IdP's configurations, including the case (upper-case or lower-case letters) and slash (/ or \) direction.

- 5. Enter the server certificate file name in personal exchange format (.pfx) in the Certificate File Name field and enter a password in the Certificate Password field. For testing purposes, a sample .pfx file has been included in the installation package with a file name of sp.pfx and a password of password. This information is required so that the services (Perspective, Dispatch, Dashboard, etc.) can securely communicate with the identity provider.
- 6. Save a copy of the certificate file to

***PerspectiveInstallationPath*\PerspectiveServices\SAML\Certificates**. This file usually has a .PFX extension and will also need to export the private keys.

Note: If you chose the default certificate file, the file was saved at this location during installation.

| 8 | Perspective Service Manager |
|--------------------------|--|
| Service Manager Settings | Configuration Client-Side Configuration Notification Attachments Services AE Tools |
| Configuration | Location of Server Configuration File C:\inetpub\wwwroot\5.2\PerspectiveServices\Perspective_Default.config Browse |
| Database | Encrypt Contiguration? |
| Product Validation | QA Advanced Security PCO&EIM25 Version: 5.2.0.51 |
| Quick Find Indexing | |
| User Defined Fields | Enable Client Side Application Insights |
| Downloads | Configure Service Provider. This is required if you want to use SAML authentication. |
| | Perspective URL (eg: https://ACME.MyIncidents.com/PerspectiveServices): |
| | https://example.ppm2000.com/PerspectiveServices Validate URL |
| | Certificate File Name: |
| | sp.pfx |
| | Cettficate Password: |
| | |
| | |
| | |
| | |

After completing the above steps, you'll need to select how you will input the identity provider's details. See the Identity Provider Configuration section for information on uploading a metadata file or metadata URL or see Manual Settings for instructions on inputting the data manually.

Identity Provider Configuration

The settings below allow you to import your IdP's configurations directly into Service Manager via a metadata file or metadata URL, which is obtained from your IdP.

- 1. In Service Manager, click **Database** in the pane to the left.
- 2. Double-click a database to edit it.
- 3. Click the Authentication Mode tab.
- 4. Select the **SAML Authentication** checkbox.

Note: If this option is unavailable, the service provider information has not been properly configured in steps 3 and/or 4 in the section above.

5. Select how you want to input the identity provider information:

 Metadata file: This option will require that you obtain a metadata file from your IdP to import the SSO configurations into Service Manager. When downloading a metadata file from your IdP, the certificate is usually extracted and saved in your My Documents folder, but it must be moved to

PerspectiveInstallationPath\PerspectiveServices\SAML\Certificates after it's been downloaded.

To use this option, after downloading the file, enter the name of your IdP in the **Description** field, which will appear to users with the phrase "Login with [IdP]" on the login screens, then click **Choose File** to upload the metadata file.

| Database Connection | × |
|---|---|
| Perspective Analysis Expert Connection Report Service Authentication Mode | |
| Perspective Authentication | |
| SAML Authentication | |
| Metadata file Metadata URL Manual settings | |
| Description Example | |
| Choose File | |
| | |

Metadata URL: This option will require that you obtain a metadata URL that will import the SSO configurations into Service Manager. After obtaining the URL, enter the name of your IdP in the Description field, which will appear to users with the phrase "Login with [IdP]" on the login screens. Enter a valid metadata URL from your IdP in the Metadata URL field, then click Import. The URL will import the required configurations and should be similar to the following:

https://adfs.example.com/FederationMetadata/2007-06/FederationMetadata.xml

Note: The URL you enter in the **Metadata URL** field must **exactly** match what has been entered into your IdP's configurations, including the case (upper-case or lower-case letters) and slash (/ or \) direction.

| | C |)atabase (| Connection | | x |
|--------------|--------------------|---------------|-----------------|---------------------|---|
| Perspective | Analysis Expert | Connection | Report Service | Authentication Mode | |
| Perspecti | ive Authentication | n | | | |
| SAML AU | thentication | | | | |
| O Metadata | a file | Metada | ta URL | O Manual settings | |
| Description | | | | | |
| Example | | | | | |
| Metadata U | JRL | | | | |
| https://adfs | s.example.com/F | ederation Met | adata/2007-08/F | ederat Import | |
| | | | | | |

6. Click **OK**, then save your changes.

Manual Settings

If you're not importing metadata via a file or URL, you must configure your IdP's settings manually. Contact your IdP for instructions on obtaining the required information.

- 1. In Service Manager, click **Database** in the pane to the left.
- 2. Double-click a database to edit it.
- 3. Click the Authentication Mode tab.
- 4. Select the **SAML Authentication** checkbox.

Note: If this option is unavailable, the service provider information has not been properly configured. See the **Identity Provider Configuration** section above for more information.

- 5. Select the Manual settings option.
- 6. Complete the following fields:
 - **Description:** The name of your IdP, which will appear to users with the phrase "Login with [IdP]" on the login screens.
 - Name: The exact name of the IdP as provided by the IdP.

- Partner Certificate File: Used to verify the assertions have come from the IdP. This file must be saved to the *PerspectiveInstallationPath*\PerspectiveServices\SAML\Certificates folder.
- Single Logout URL: The URL from which the IdP accepts logout requests.
- Single Sign On Service: The URL from which the IdP accepts SSO requests.
- Name ID Format: The username format provided to the IdP.
- Single Sign On Service Binding: The binding used by the IdP to authenticate (usually HTTP Redirect).
- **Sign Authentication Request:** Select this checkbox if the authentication request should be signed.
- Sign Logout Request: Select this checkbox if the logout request should be signed.
- Sign Logout Responses: Select this checkbox if the logout response should be signed.
- Sign Assertion: Select this checkbox if the assertions should be signed.
- Encrypt Assertions: Select this checkbox if the assertions should be encrypted.

| | Database | Connection | x |
|---------------|-------------------------------------|------------------|-------------------------------------|
| Perspective | Analysis Expert Connection | Report Service | Authentication Mode |
| Perspectiv | ve Authentication | | |
| SAML Aut | hentication | | |
| O Metadata | file O Metada | ita URL | Manual settings |
| Description | | | |
| Example | | | |
| Name | | | |
| http://adfs.e | example.ppm2000.com/adfs/ | /servic 🗌 Sign / | Authentication Request |
| PartnerCertif | icateFile | 🗌 Sign l | ogout Request |
| 555EF9FF58 | 8A8 <mark>EXAMPLE28D28312363</mark> | 4.cer 🗌 Sign L | ogout Response |
| Single Logou | ut Service Url | | Assertion |
| https://adfs. | .example.ppm2000.com/adfs | | |
| Single Sign (| On Service Url | | pt Assertion |
| https://adfs. | .example.ppm2000.com/adfs | /ls | Export Metadata |
| Name ID For | mat | | |
| Windows Do | omain Qualified Name | ~ | |
| Single Sign (| On Service Binding | | |
| HTTP Redin | ect | ~ | |
| | | | |
| | | OK | |
| | | OK | Cancel |
| | | | |

7. Click **OK** then save your changes.

Export Metadata

Once you've completed the configurations in the previous sections, your IdP will likely require Perspective metadata in order to complete the SSO process. This information can be exported into a file using the **Export Metadata** tool in Service Manager.

- 1. In Service Manager, click **Database** in the pane to the left.
- 2. Double-click a database to open it.
- 3. Click the Authentication Mode tab.
- 4. Select the Manual Settings option.

5. Click **Export Metadata**.

- 6. Navigate to the ***PerspectiveInstallationPath*\PerspectiveServices\SAML\Certificates** folder, or an alternate location you may have selected in the previous section.
- 7. Select a file name and location to export the metadata.

Note: It's recommended that you save the metadata file in

PerspectiveInstallationPath\PerspectiveServices\SAML\Metadata in the Perspective services installation directory.

 Click OK and the metadata file will be opened. Either upload a copy of this file to your IdP server or save a copy in the *PerspectiveInstallationPath*\PerspectiveServices\SAML\Metadata folder if you did not choose that location in step 6.

Note: The URL in the <ServiceProviderBaseURL> tags in the metadata file must **exactly** match what has been entered into your IdP's configurations and Perspective Service Manager, including the case (upper-case or lower-case letters) and slash (/ or \) direction.

Perspective Configurations

Once the Service Manager and IdP configurations are complete, a Perspective administrator must enter each user's SSO username (as it's configured in the IdP's settings) in the **Corporate ID** field by going to **Administration > Users > User Details**.

| Linked Person | Role Chief Security Officer (Director) 🔻 |
|--------------------------|---|
| First Name | Last Name |
| Milly R | Bernard |
| Perspective Logon ID | Corporate ID |
| ets2 | millybernard |
| Change Password | Approved By |
| Change Password On Login | 🖳 No Value 🛛 🖶 🗙 |

See the Perspective Administrator's Guide for more information on entering this information in a user's profile.

Integration Services

Integration Services should not require any additional configuration as all SAML authentication information should be in the Perspective configuration file.

Email Notifications

In Perspective, users may send email notifications containing incident or case details or report attachments through **Simple Mail Transfer Protocol (SMTP)**. Otherwise, email notifications may be sent when new investigators are assigned to an investigation or when assignments are created, modified, or completed.

To set up email notification options, select the **Configuration** component in the Perspective Service Manager menu and open the **Notification** tab. Alternatively, the email function can be disabled by selecting the **Do not use mail options** radio button.

Connect to an External SMTP Server

To use an SMTP server to send emails from Perspective, select the **SMTP** radio button and enter the appropriate information for connecting to the SMTP server:

- **Host**: The domain name of the SMTP service.
- **Port**: The port the SMTP service will be listening on for connections.
- Username: A valid username to connect to the SMTP service.
- **Password**: The appropriate password for the username.
- **Enable SSL**: Select this option to encrypt the SMTP connection with Secure Socket Layer (SSL).
- **Reply Address**: By default, the SMTP service will include the address entered in this field when sending emails, unless the Person who is currently logged in has an email address saved on their record.

• Force all emails from this address: Selecting this checkbox will force all emails sent from Perspective to use the **Reply Address** as a return email address, even if the currently logged in Person has a primary email address saved on their record.

The email settings outlined above will be used as system defaults for every client.

| 8 | Perspective Service Manager |
|--|--|
| Service Manager Settings | Configuration Client-Side Configuration Notification Attachments Services AE Tools |
| Configuration Config | Computation Client-Side Computation Production Addoments Services AE 1008 O Do not use mail options. S SMTP |
| | Save Cancel |
| | 12/4/2015 |

Uploading Attachments

Perspective allows users to attach any file type to any data record in the application. These files are stored directly in the SQL database. Attachment size is the greatest factor in determining how much space will be required in SQL.

To set up the maximum attachment size, select the **Configuration** component in the Perspective Service Manager menu and open the **Attachments** tab.

Perspective can support files up to 2 GB in size (SQL's limit for binary data types); however, due to restrictions you may have on the space available for your Perspective database or bandwidth in your network, we do include an option to decrease this 2-GB limit to a size that can be better supported in your environment.

- On SQL Standard or Enterprise, this value can be set between 1 MB and 2000 MB. The default is set to 250 MB.
- On SQL Express, this value can be set between 1 MB and 50 MB. The default is 10 MB.

To change this value to an appropriate value for your organization, move the slider.

| | Configuration | Client-Side Configuration | Notification Attachments | s Services | AE Tools | |
|---|-----------------|----------------------------------|--------------------------------|------------|----------|------|
| | Specify maximur | n allowed attachment size for th | ne client. | | | |
| | | , | nment size: 250 MB | ••• | | |
| | (U | pperlimit is 2GB for SQL Server | r 2005/2008 and 50MB for SQL E | Express) | | |
| _ | | | | | | |
| | | | | Save Chan | ges | Exit |

Integration Services URL

- To enable event trigger in Integration Services, select the Configuration component from the Perspective Service Manager menu and open the Services tab.
- 2. Enter the URL set up with the Integration Services in the Integration Services field.

3. To enable trigger events on create and update, check the **Enable Trigger Notification** box. To enable context-sensitive events, check the **Allow Hot Key Events** box.

| ntegration Services https://staging.ppm2000.com/IntegrationServices | 30 | |
|--|----------------------|------------|
| Enable Trigger Notification | Allow Hot Key Events | |
| E hle Coston Cearch (with hogina)* | | |
| | | - 0.75 O.7 |
| | | |
| | | |
| | | |

Custom Search Integration

With Perspective's Custom Search feature, you can integrate Perspective with Infoglide Identity Resolution Engine[™] (IRE) to search several data sources at once. Complete the following steps to enable this integration. Note that you must first configure your Perspective database within the Identity Resolution Engine before proceeding.

To set up the Custom Search feature, select the **Configuration** component from the Perspective Service Manager menu and open the **Services** tab. Check the **Enable Custom Search (with Infoglide)** box and enter the URL for the Infoglide Identity Resolution Engine in the field below.

Note: To access the Custom Search feature, users must be granted the appropriate access rights in Perspective. For details on administering Custom Search access for roles and users, see "Select general role rights" and "Set general user rights" in the "Roles" and "Users" sections of the Perspective Administrator's Guide.

| 4 | Configuration | Client-Side Configuration | Notification Attachments | Services AE T | Tools |
|------|------------------|--|--------------------------|---------------|-------|
| l In | tegration Servic | ces . | | | |
| | Enable Trigg | er Notification om Search (with Infoglide)* | Allow Hot Key Events | | |
| F | htp://www.sam | pleurl.com | | 1 | |
| | | /// | | | |
| | | | | | |
| | | | | | |
| | | | | Save Changes | Egt |

MIR3 Mass Notifications (DispatchLog)

Perspective allows users to integrate their MIR3 in Enterprise solution into Perspective to send mass notifications about selected activities via Perspective DispatchLog. MIR3 mass notifications are not available in Dispatch.

To set up the Mass Notification feature, select the **Configuration** component from the Perspective Service Manager menu and open the **Services** tab. Check the **Enable Mass Notification (with MIR3)** box and enter the **Mass Notification URL**, **Username** and **Password** provided by MIR3 in the field below.

| | | Ingulatori Houlica | Auschneits | | |
|-----------------------------|--|--|------------------------|---|--|
| Integration S | Services | | | 1 | |
| Enable | Trigger Notification Custom Search (with Ini | F Allow H | lot Key Events | | |
| Enable | Mass Notification (with) | MIR3) | | 1 | |
| Mass Notric | ation Un | | | 1 | |
| Usemame: | QATest | | | | |
| Password: | ••••• | | | | |
| | | | | | |
| *Custom Se from Infoglid | arch should not be ena e to search several data | bled unless integrating ar a sources at once. | n external search tool | | |

Everbridge Mass Notifications (Dispatch)

Perspective allows users to integrate their Everbridge solution into Perspective to send mass notifications about selected activities via Dispatch. Everbridge mass notifications are not available in DispatchLog.

For more details on the information required in step 2 below, see the appropriate Everbridge help documentation.

- 1. Open the **Perspective_default.config** file. By default, it can be found at C:\inetpub\wwwroot\Perspective5.8.2\PerspectiveServices.
- 2. Locate the **<EverbridgeConnectionInfo>** tags and enter the following information:
 - ManagerURI: Enter the Everbridge management URL.
 - URL: Enter the Everbridge API URL.

- **User:** The username of the Everbridge user account that will provide access to the system.
- **Password:** The user's password.
- Org: The Everbridge org ID.

<EverbridgeConnectionInfo>ManagerURl=https://manager.everbridge.net; URL=https://api.everbridge.net/rest;User=user.name@company.com; Pass=EverbridgePassword;Org=12345678912345 </EverbridgeConnectionInfo>

3. Save the **Perspective_default.config** file and close.

Analysis Expert Tools

If you experience difficulties with the correct Analysis Expert (AE) query display, this function must be used to update the AE **.dat file** provided by Technical Support.

- Select the Configuration component from the Perspective Service Manager menu and open the AE Tools tab.
- 2. Specify the **SQL Server**.
- 3. Select either the **Windows** or **SQL Authentication**. If you selected SQL Authentication, enter the correct **Username** and **Password**.
- 4. Choose the **Database** you wish to update your queries on.
- 5. Specify the correct path to the AE .dat file provided by Technical Support in the **File Location** field.
- 6. Click Update.

| Database Con | nection | | | | |
|-----------------|------------------------|----------|---|--------|--|
| SQL Server: | 4658GD1 | <u> </u> | ø | | |
| | Windows Authentication | | | | |
| | C SQL Authentication | | | | |
| | Usemame: | | | | |
| | Password: | | | | |
| | , | | | | |
| | | | - | | |
| Databases: | Perspective | <u> </u> | 1 | | |
| AF File Locatio | n | | | | |
| | | | | | |
| File Location | \\ppm2000 | | | | |
| File Location: | \\ppm2000 | | | | |
| File Location: | \\ppm2000 | | | | |
| File Location: | \\ppm2000 | | | Update | |
| File Location: | \\ppm2000 | | | Update | |

Quick Find Indexing

With Perspective's Quick Find tool, you can quickly search for text anywhere in the database, including text within attachments. This works by scanning an index file generated on the server.

Quick Find Indexing supports the following file formats for attachments:

| .doc, docx | .pdf | .txt |
|------------|-------|-------------|
| .docm | .rtf | .wpd |
| .log | .sms | .wps |
| .msg | .text | .xls, .xlsx |

- To set up indexing on your database, select the Quick Find Indexing component in the Perspective Service Manager menu.
- 2. To enable this feature, select Allow Quick Find.

3. Select an **Index Directory** to store the index files. The name of the index directory must end with your organization's business ID name (e.g. C:\Temp\[BusinessIDName]) and IIS must have access to read this directory.

Note: If you're using **Perspective On Premise** and your organization's business ID is Default, the index entry will end in Default (e.g. C:\Temp\Default).

- 4. Optional: You can expect the Index file to be approximately 1/3 of your database size. If storage on the local drive would be problematic, you can force the index cache to use a separate directory by checking Specify folder in alternate drive to store cache while indexing? and then selecting a directory.
- Optional: If you would like certain common words to be ignored when indexing (e.g., a, the, an, at, to, etc.), select Use noise word file? and specify the directory where your Noise.dat file exists.
 Perspective does not provide a Noise.dat file.
- Optional: If you would like hyphenated words to be indexed as two separate words, you can select Treat hyphens as spaces.
- Optional: If you would like the index files to ignore any numeric text, you can select **Do not index** numeric values.
- 8. Expand the nodes listed under **Tables** and select each table you want data to be indexed from individually. Note that attachments are indexed separately from the main entities and can be found at the bottom of the list.
- 9. Click Save.

| 8 | Perspective Service Manager | ٢ |
|--------------------------|--|---|
| Service Manager Settings | Database to Index | |
| | Allow Quick Find | |
| E Database | Index Directory C:\[Your_Index_Path_Here]\[Your_Business_ID_Here] Browse | |
| Product Validation | Specify folder in alternate drive to store cache while indexing? Cache Drive/Directory | |
| Quick Find Indexing | Use noise word file? Deth where soles word file | |
| User Defined Fields | c:\windows\system32 Browse | |
| Downloads | □ Treat hyphens as spaces. □ Ignore numeric and date values Entity/Column Selection Select All None Image: Operating the selection Image: Operating the selection | |
| | | |
| | Powered by dtSearch® <u>www.dtsearch.com</u> | |
| | Save Cancel | |
| | 6/25/2015 | |

10. As data is added, deleted, or modified in the database, the index must be kept up-to-date. You can perform full indexing or incremental indexing on a database by using the Perspective.Indexer.exe program. To do this, open a Windows command prompt and navigate to the Perspective Service Manager directory as follows:

cd "C:\Program Files\Resolver Inc\Perspective\5.8.2\ServiceManager"

11. To perform full indexing on the default database, enter the following command:

Perspective.Indexer.exe
/c="C:\[PerspectiveServicesPath]\Perspective5.8.2\PerspectiveServices\Perspective_
Default.config"

12. To perform full indexing on a specific database, add the /d switch to the command:

```
Perspective.Indexer.exe
/c="C:\[PerspectiveServicesPath]\Perspective5.8.2\PerspectiveServices\Perspective_
Default.config" /d="database name"
```

13. To perform incremental indexing on the default database, add the /i switch to the command:

```
Perspective.Indexer.exe
/c="C:\[PerspectiveServicesPath]\Perspective5.8.2\PerspectiveServices\Perspective_
Default.config" /i
```

14. To perform incremental indexing on a specific database, use the /d and /i switches:

```
Perspective.Indexer.exe
/c="C:\[PerspectiveServicesPath]\Perspective5.8.2\PerspectiveServices\Perspective_
Default.config" /d="database name" /i
```

- 15. Repeat steps 10-14 for every database you want to index.
- 16. There are other switches available when using Perspective.Indexer.exe. To view all of the switches and their functions, enter the command Perspective.Indexer.exe ?

User Defined Fields

Although user defined fields (UDFs) can only be created by specialized users with access to both the server machine and the Service Manager, they are maintained by Administrators in the same manner as all other fields within Perspective. Visibility and access rights to a user defined field can be controlled under System Privileges, Role Privileges or User Privileges. UDF labels can be modified and created for other languages under Form Labels. Moreover, if the UDF is a lookup field, lookup values and workgroup visibility for these values can be customized under Lookups.

You may add user defined fields to the Item, Person, Organization and Vehicle forms under the General tab, as well as to numerous sections of the Incident and Case forms.

Note: The Case component is only available in the Premium edition of Perspective.

- To set up user defined fields for Perspective, select the User Defined Fields banner at the bottom of the Perspective Service Manager menu and open the General tab.
- 2. From the **Form** lookup list, select the data form in which you would like the new user defined field to appear. Your options are as follows:
 - Incidents
 - Incident Items (Involved Items)
 - Incident Organizations (Involved Organizations)
 - Incident > Persons (Involved Persons)
 - Incident > Vehicles (Involved Vehicles)
 - Items
 - Organizations
 - Persons
 - Vehicles
 - Cases
 - Activities
- 3. From the Section lookup list, select the specific section of the form that you would like the user defined field to appear in. For all forms except Incidents and Cases, the only option available is the General tab. For the Incidents form, you may choose the General, Investigations (Details) or Controls tab. For the Cases form, you may choose either the General or Controls tab.
- 4. Click the **Add** button at the bottom of the window. An Add UDF dialog box will open.
- 5. Enter the new user defined field's name in the Field Name text box. Note that no special characters or spaces may be used—letters only. Then, assign the field its default System English Label. The System English label is what users will see on the Perspective form.
- 6. Choose the field type from the Data Type lookup list. The available field type options for UDFs are Number (for whole numbers), Decimal Number (for numbers with up to two decimal places), Text, Date, Yes/No (for a checkbox field) and Lookup List. If you selected Text as the data type, you may also specify the maximum number of characters that can be entered in the field under Text Length.



| 8 | Perspective Service | e Manager | | - 🗆 X |
|--------------------------|---|--|----------------|------------|
| Service Manager Settings | Database: | | | |
| Configuration | Primary v Form Incidents v General Layout V | Primary Connection Section General | × | |
| Product Validation | Field Name | Label | Туре | Required |
| Quick Find Indexing | | | | |
| User Defined Fields | | | | |
| Downloads | | | | |
| | | | | |
| | | | | |
| | Please do not forget to restart the Perspective we server after making changes. | eb | Add UDF Edit U | JDF Delete |
| | | | Save | Cancel |
| | | | | 6/25/2015 |

7. Click **Apply**. The user defined field's details will now appear under the General tab.

| Add UDF | | | |
|----------------------------|--------------|--|--|
| Field Name | Label | | |
| Data Type Lookup List V | Text Length | | |
| [| Apply Cancel | | |

• To edit the user defined field, click the arrow to the left of the Field Name to select the entire row and click the **Edit** button. Make changes in the Edit UDF dialog box and click Apply.

- To delete the user defined field, click the arrow to the left of the Field Name to select the entire
 row and click the **Delete** button. A Delete UDF confirmation window will open warning you of
 potential loss of data. If you choose to delete the selected UDF and click Yes, any data
 previously tracked in the UDF will be erased as well. Instead, it's recommended that you hide or
 lock the UDF within Perspective, if you no longer wish to use it to track data.
- 8. To view the user defined field with its default form location, select the Layout tab. The Top and Left values indicate the number of pixels that the UDF will be located from the top left corner of the User Defined Fields section of the form. The User Defined Fields section always appears at the bottom of the form.

| Form Incident Persons | Section General |
|--|--|
| General Layout | |
| udfMaritalStatus Top: 100 - Left: 210 | |
| | Default Layout Previous Layout Save Layout |

- Click and drag the UDF label to move the UDF to an alternative location on the form. The entire scrollable window beneath the Layout tab is representative of the User Defined Fields section of the form. Click **Save Layout** to save the chosen UDF location on the form.
- At any time, you may click **Default Layout** to return the UDF to its original assigned position on the form. To return the UDF to its last saved location, click **Previous Layout**.

Troubleshooting Tips

Event Viewer

When an error occurs in your Perspective session, first check Event Viewer to see if it has been recorded here.

- 1. Go into Windows Event Viewer.
- 2. Click the **Windows Logs** folder.
- 3. Click the Application sub-folder. Most errors that have occurred in Perspective will be logged here.

Perspective Server

Ensure Perspective Services is set up

- Open IIS Manager, navigate to the Perspective Services Virtual Directory, and try to browse the Service.asmx file.
- 2. If the page that is displayed reads "Service", the install was successful.

If you get an error code page:

- a. Check the properties of the Perspective Services Directory and ensure it is running under Microsoft .NET 4.0 on the ASP.NET tab.
- b. Re-install Microsoft .NET 4.0 with ISS using the following command line:
 C:\WINDOWS\Microsoft.NET\Framework\v4.0.30319\aspnet_regiis.exe

Connect to the database using ODBC

- Select Control Panel > Administrative Tools > Data Sources (ODBC), and open the System DSN tab.
- 2. Click Add to create a data source, select SQL Server. Click Finish.

- 3. Enter the name "Perspective" and select the name of your SQL Server.
- 4. If your Perspective database is using SQL authentication, select the SQL server authentication option and enter your SQL login credentials.
- 5. Click Finish, and then click Test Data Source.

Test the application pool

An application pool is used to connect to the database server. To test if there is an issue with the Web application pool, change the account to **Network Services** and see if it runs. If you are using Windows Authentication for your Perspective database, change the application pool to the same one used for your database. Reset the application pool, and then launch Perspective and try to login.

💡 Restart IIS

Right-click your Computer icon and select **Manage**. Expand the **Services and Applications** folder and right-click **Internet Information Services (IIS)**. Select **All Tasks**, then restart IIS and click OK. Another way to restart IIS is to run the command line *iisreset* from the Start menu.

Database Server

\bigcirc Ensure that the database login account has been assigned DBO access rights

- 1. In Enterprise Manager, select Security > Logins.
- Double-click the domain user account that the Perspective server uses to connect to the database (e.g., the test account "PerspectiveDBCon").
- 3. On the **Database Access** tab, select the Perspective database and ensure that **dbo** access is assigned.

Reporting Services Server

For assistance and information on setting up **SQL Reporting Services**, view the deployment guide on Microsoft's Web site: http://technet.microsoft.com/en-us/library/ms159868(SQL.90).aspx

Check the version of the Microsoft .NET Framework

If .NET Framework 3.5 is enabled on the machine, only client-side components of Reporting Services will be installed. If necessary, remove the .NET Framework 3.5 before installing Reporting Services, and reinstall 3.5 afterwards using the following command line: C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\aspnet_regiis.exe

Specify path for .bat file

- 1. Using the Windows Start menu's Search function, search for the **rs.exe** file.
- 2. Place a copy of the rs.exe file in the Perspective Install > Reports Setup folder.

Perspective Client

Connect to the Web site

Open your Web browser and enter the following URL:

https://<servername>/PerspectiveServices/Service.asmx

P Ensure SQL login account is configured properly

The SQL login account (e.g., the test account "PerspectiveDBCon") needs permissions.

Troubleshoot Windows authentication issues

Note: Windows authentication is available for **Perspective only** and must be enabled through the **Perspective_default.config** file. If you wish to use single sign-on for all Perspective modules (Perspective, Dispatch, Dashboard, and/or Web Portal) you must enable SAML authentication.

- Open the Perspective_default.config file. By default, this file is located at C:\inetpub\wwwroot\Perspective5.8.2\PerspectiveServices.
- 2. Confirm the value in the **<WindowsAuthentication>** tag is set to **true**.

Note: You **cannot** enable both Windows authentication and SSO in the **Perspective_default.config** file by changing the **<SSOAuthentication>** tag's value to **true**.

<MSReportServiceUser> User_Domain_Name;User_Login_Name;User_Password</MSReportServiceUser> <PerspectiveAuthentication>true</PerspectiveAuthentication> <WindowsAuthentication>false</WindowsAuthentication> <SSOAuthentication>false</SSOAuthentication> <PartnerIdentityProvider Name="" Description=""

- 3. In IIS, open the **Default Web Site** and your **Perspective Services** site.
- 4. Double-click the **Authentication** icon.
- 5. Ensure that:
 - Windows Authentication is enabled.
 - Anonymous Authentication is disabled.
- 6. Return to the previous screen and click **Edit Permissions** on the right-side menu.
- Open the Security tab, click Edit, and add appropriate Perspective Groups with View, Read, and Execute permissions.
- 8. Reset IIS once you have completed the steps to ensure the changes take place.
- 9. Test logging in with a user who is set up for Windows Authentication in Perspective.

\P Troubleshoot application download issues

Using Command Prompt, you can remove cached data and uninstall Perspective from your machine.

Note: Deleting this cached data will remove all ClickOnce data from your computer.

- 1. Close all running applications. This will prevent the removal of the applications from the App Cache.
- 2. Right-click the **Start/Windows** icon in the bottom-right corner of your screen.
- 3. Click **Run**.
- 4. Type or paste **rundll32 dfshim CleanOnlineAppCache** in the the **Run** dialog.
- 5. Click **OK** to run the command.



Note: Running this command will delete the contents of the 2.0 folder

(C:\Users\UserName\AppData\Local\Apps\2.0 and will remove all ClickOnce applications from your computer.

- 6. Browse to the Perspective Services URL.
- 7. Click the Launch Perspective button to re-download the entire Perspective application.
- 8. Click **Run** to launch the Perspective application.
- Log onto Perspective (see the Perspective Administrator's Guide or Perspective User's Guide for more information on logging on). If the problem persists, please contact Resolver Technical Support at 1-877-776-2995 for assistance.



Error Messages

| Error Message | Explanation | | | |
|--|--|--|--|--|
| No Connection. | Perspective Client error | | | |
| Solution | | | | |
| • Launch the Perspective client from the | Perspective server and attempt to logon. | | | |
| • Make sure the user account is a member of the IIS_WPG group on the Perspective server. | | | | |
| Response is not well formed .XML. | Perspective Client error | | | |
| Solution | | | | |
| • May be due to a missing bracket or othe | er formatting issue in the | | | |
| Perspective_Default.config file. | | | | |
| • May also be a permissions issue. See yo | our local Security Policy. | | | |
| Connection to the service not found/SQL | Perspective Server error | | | |
| Exception/Login failed for user. | | | | |
| Solution | | | | |
| Ensure the application pool account has access to the database. The account that the | | | | |
| Perspective server is using to connect to the database must be specified as the Application Pool | | | | |
| identity, and requires membership in the IIS_WPG. | | | | |

Contact Information

Technical Support

| Toll Free: | 1-877-776-2995 | |
|------------|------------------------------|--|
| Phone: | (780) 448-0616 | |
| Email: | support@resolver.com | |
| Website: | https://support.resolver.com | |

Resolver

| Toll Free: | 1-888-776-9776 |
|------------|--------------------------|
| Phone: | (780) 448-0616 |
| Fax: | (780) 448-0618 |
| Email: | information@resolver.com |
| Website: | http://www.resolver.com |



Appendix A – Indexable Fields

Below is a complete list of the standard indexable fields that appear in Perspective and Service Manager. Once indexed, these fields become searchable using the Quick Find tool in Perspective.

Note: Custom fields (also known as **UDFs** or **user defined fields**) can also be indexed so they become searchable and appear in Service Manager.

| Section | Sub-Section(s) | Field |
|------------|----------------------------------|------------------------|
| Activities | Activities | Access Level |
| Activities | Activities | Activity Number |
| Activities | Activities | Activity Status |
| Activities | Activities | Address 1 |
| Activities | Activities | Address 2 |
| Activities | Activities | Call Source |
| Activities | Activities | Code |
| Activities | Activities | Contact Number |
| Activities | Activities | Description |
| Activities | Activities | Disposition |
| Activities | Activities | Notes |
| Activities | Activities | Officer Status |
| Activities | Activities | Organization Status |
| Activities | Activities | Postal Code |
| Activities | Activities | Priority |
| Activities | Assignments | Assignment Type |
| Activities | Assignments | Message/Task |
| Activities | Activity > Items | Category/Type |
| Activities | Activity > Items | Disposition |
| Activities | Activity > Items | Item Name |
| Activities | Activity > Items | Item Value |
| Activities | Activity > Items | Linked Item |
| Activities | Activity > Items | Make/Model |
| Activities | Activity > Items | Notes |
| Activities | Activity > Items | Organization Owned By |
| Activities | Activity > Items | Person Owned By |
| Activities | Activity > Items | Serial Number |
| Activities | Activity > Officer Responses | Call Sign |
| Activities | Activity > Officer Responses | Officer Name |
| Activities | Activity > Officer Responses | Officer Response Notes |
| Activities | Activity > Officer Responses | OfficerStatus |
| Activities | Activity > Organization Requests | Comments |

| Section | Sub-Section(s) | Field |
|------------|-----------------------------------|-----------------------------|
| Activities | Activity > Organization Requests | Contact First Name |
| Activities | Activity > Organization Request | Contact Last Name |
| Activities | Activity > Organization Requests | Contact Middle Initial |
| Activities | Activity > Organization Requests | Contact Person |
| Activities | Activity > Organization Requests | Contact Phone |
| Activities | Activity > Organization Requests | Involvement Type |
| Activities | Activity > Organization Requests | Notified Type |
| Activities | Activity > Organization Requests | Organization |
| Activities | Activity > Organization Requests | Organization Name |
| Activities | Activity > Organization Requests | Organization Number |
| Activities | Activity > Organization Requests | Reference Number |
| Activities | Activity > Organization Requests | Request Assigned To Person |
| Activities | Activity > Organization Requests | Request Notes |
| Activities | Activity > Organization Requests | Request Type |
| Activities | Activity > Organization Requests | Tracking Number |
| Activities | Activity > Organization Responses | Contact Last Name |
| Activities | Activity > Organization Responses | Contact Middle Initial |
| Activities | Activity > Organization Responses | Contact Person |
| Activities | Activity > Organization Responses | Contact Phone |
| Activities | Activity > Organization Responses | ContactFirstName |
| Activities | Activity > Organization Responses | Involvement Type |
| Activities | Activity > Organization Responses | Notified By Person |
| Activities | Activity > Organization Responses | Notified Type |
| Activities | Activity > Organization Responses | Organization |
| Activities | Activity > Organization Responses | Organization Name |
| Activities | Activity > Organization Responses | Organization Number |
| Activities | Activity > Organization Responses | Organization Response Notes |
| Activities | Activity > Organization Responses | Organization Type |
| Activities | Activity > Organization Responses | OrganizationStatus |
| Activities | Activity > Organization Responses | Reference Number |
| Activities | Activity > Organization Responses | Responding Person |
| Activities | Activity > Organizations | Comments |
| Activities | Activity > Organizations | Contact First Name |
| Activities | Activity > Organizations | Contact Last Name |
| Activities | Activity > Organizations | Contact Middle Initial |
| Activities | Activity > Organizations | Contact Person |
| Activities | Activity > Organizations | Contact Phone |
| Activities | Activity > Organizations | Involvement Type |
| Activities | Activity > Organizations | Linked Organization |
| Activities | Activity > Organizations | Notified By |
| Activities | Activity > Organizations | Organization Name |

| Section | Sub-Section(s) | Field |
|------------|------------------------------|--------------------------|
| Activities | Activity > Organizations | Organization Number |
| Activities | Activity > Organizations | Organization Type |
| Activities | Activity > Organizations | Organization Webpage URL |
| Activities | Activity > Organizations | Reference Number |
| Activities | Activity > Person > Clothing | Clothing Type |
| Activities | Activity > Person > Clothing | Color |
| Activities | Activity > Person > Clothing | Description |
| Activities | Activity > Person Flags | Severity Level |
| Activities | Activity > Person > Injuries | Description |
| Activities | Activity > Person > Injuries | Injury Cause |
| Activities | Activity > Person > Injuries | Severity |
| Activities | Activity > Person | Designation(s) |
| Activities | Activity > Person | Employee Number |
| Activities | Activity > Person | Eye Color |
| Activities | Activity > Person | First Name |
| Activities | Activity > Person | Flag Notes |
| Activities | Activity > Person | Gender |
| Activities | Activity > Person | Hair Color |
| Activities | Activity > Person | Initial |
| Activities | Activity > Person | Injured |
| Activities | Activity > Person | Involvement Type |
| Activities | Activity > Person | Last Name |
| Activities | Activity > Person | Linked Person |
| Activities | Activity > Person | Marital Status |
| Activities | Activity > Person | Notes |
| Activities | Activity > Person | Title |
| Activities | Activity > Vehicles | Color |
| Activities | Activity > Vehicles | Comments |
| Activities | Activity > Vehicles | Disposition |
| Activities | Activity > Vehicles | Driver Identified |
| Activities | Activity > Vehicles | Involvement Type |
| Activities | Activity > Vehicles | License Plate |
| Activities | Activity > Vehicles | Linked Vehicle |
| Activities | Activity > Vehicles | Make/Model |
| Activities | Activity > Vehicles | Plate Registered In |
| Activities | Activity > Vehicles | Style |
| Activities | Activity > Vehicles | Vehicle Value |
| Activities | Activity > Vehicles | VIN |
| Activities | Activity > Vehicles | Year |
| Activities | Attachments | Attachment Title |
| Activities | Attachments | Attachment Type |

| Section | Sub-Section(s) | Field |
|------------|---------------------------|----------------------|
| Activities | Attachments | Description |
| Activities | Attachments | File Extension |
| Activities | Attachments | File Name |
| Activities | Call Category | Call Category Name |
| Activities | Call Category | Code |
| Activities | Call Category | Level 1 |
| Activities | Call Category | Level 2 |
| Activities | Call Category | Level 3 |
| Activities | Call Category | Level 4 |
| Activities | Involved Items | Item Category |
| Activities | Involved Items | Item Name |
| Activities | Involved Organizations | Organization Number |
| Activities | Involved Organizations | Organization Type |
| Activities | Involved Persons | Gender |
| Activities | Involved Vehicles | Incident Number |
| Activities | Involved Vehicles | Make/Model |
| Activities | Geo Rollups | City |
| Activities | Geo Rollups | Country |
| Activities | Geo Rollups | Geo Rollup Name |
| Activities | Geo Rollups | Geo Rollup Name |
| Activities | Geo Rollups | Level4 |
| Activities | Geo Rollups | Rollup Level |
| Activities | Geo Rollups | State/Province |
| Activities | Link Activities | Link Type |
| Activities | Link Activities | Linked From Activity |
| Activities | Link Activities | Linked To Activity |
| Activities | Link Activities | Notes |
| Activities | Link Activity To Incident | Link Effective Date |
| Activities | Link Activity To Incident | Link Type |
| Activities | Link Activity To Incident | Linked From Activity |
| Activities | Link Activity To Incident | Linked To Incident |
| Activities | Link Activity To Incident | Notes |
| Activities | Site Rollups | Address 1 |
| Activities | Site Rollups | Building |
| Activities | Site Rollups | Location |
| Activities | Site Rollups | Postal Code |
| Activities | Site Rollups | Rollup Level |
| Activities | Site Rollups | Site |
| Activities | Site Rollups | Site Name |
| Activities | Site Rollups | Site Notes |
| Activities | Site Rollups | Site Rollup Name |
| Section | Sub-Section(s) | Field |
|------------|-------------------------------------|----------------------------|
| Activities | Site Rollups | Site Rollups |
| Activities | Site Rollups | Threshold |
| Cases | Case > Assignments | Assignment Type |
| Cases | Case > Assignments | AttachmentFrom |
| Cases | Case > Assignments | Message/Task |
| Cases | Investigations | Incident Number |
| Cases | Investigations | Initiated By |
| Cases | Case > Investigation > Evidence Log | Evidence Disposition |
| Cases | Case > Investigation > Evidence Log | Evidence Log Status |
| Cases | Case > Investigation > Evidence Log | Evidence Name |
| Cases | Case > Investigation > Evidence Log | Evidence Type |
| Cases | Case > Investigation > Evidence Log | Evidence/Property From |
| Cases | Case > Investigation > Evidence Log | Evidence/Property Tag |
| Cases | Case > Investigation > Evidence Log | Found/Seized Location |
| Cases | Case > Investigation > Evidence Log | Item Description |
| Cases | Case > Investigation > Evidence Log | Notes |
| Cases | Case > Investigation > Evidence Log | Organization Owned By |
| Cases | Case > Investigation > Evidence Log | Owner Name Person |
| Cases | Case > Investigation > Evidence Log | Person In Possession |
| Cases | Case > Investigation > Evidence Log | Secured/Storage Location |
| Cases | Case > Investigation > Evidence Log | Seized By Person |
| Cases | Case > Investigation > Evidence Log | Seized From Person |
| Cases | Evidence Log > Status | Comments |
| Cases | Evidence Log > Status | Evidence Disposition |
| Cases | Evidence Log > Status | Status |
| Cases | Evidence Log > Status | Storage Location |
| Cases | Evidence Log > Status | Evidence/Property Tag |
| Cases | Evidence Log > Status | Person In Possession |
| Cases | Evidence Log > Status | Status Changed By Person |
| Cases | CaseInvestigationInterviewHistory | ChangedByPersonDescription |
| Cases | CaseInvestigationInterviewHistory | Reason |
| Cases | Case > Investigation > Interviews | Attached Digital Interview |
| Cases | Case > Investigation > Interviews | Interview Conducted by |
| Cases | Case > Investigation > Interviews | Interview From |
| Cases | Case > Investigation > Interviews | Interview Type |
| Cases | Case > Investigation > Interviews | Location of Interview |
| Cases | Case > Investigation > Interviews | Plain Text |
| Cases | Case > Investigation > Interviews | Subject of Interview |
| Cases | Case > Investigation > Interviews | Subject's Involvement Type |
| Cases | Case > Investigation > Interviews | Witness |
| Cases | Case > Investigation > Interviews | Word File |

| Section | Sub-Section(s) | Field |
|---------|----------------------------------|----------------------------|
| Cases | Case > Investigation > Log | Expense Type |
| Cases | Case > Investigation > Log | Log Notes |
| Cases | Case > Investigation > Log | Logs From |
| Cases | Case > Investigation > Log | Logs From |
| Cases | Case > Investigation > Log | Task Done By Person |
| Cases | Case > Investigation > Log | Task Type |
| Cases | Case > Investigation > Summaries | Author Person |
| Cases | Case > Investigation > Summaries | Plain Text |
| Cases | Case > Investigation > Summaries | Summary From |
| Cases | Case > Investigation > Summaries | Summary Type |
| Cases | Case > Investigation > Summaries | Word File |
| Cases | CaseInvestigationSummaryHistory | ChangedByPersonDescription |
| Cases | CaseInvestigationSummaryHistory | Reason |
| Cases | Case > Investigators | Comments |
| Cases | Case > Investigators | Investigator |
| Cases | Case > Investigators | Investigator Type |
| Cases | CaseNarrativeHistory | Reason |
| Cases | Narratives | Word File |
| Cases | Case > Reviews | Comments |
| Cases | Case > Reviews | Review Type |
| Cases | Cases | Access Level |
| Cases | Cases | Case Category |
| Cases | Cases | Case Description |
| Cases | Cases | Case Name |
| Cases | Cases | Case Number |
| Cases | Cases | Disposition |
| Cases | Cases | Org Rollup |
| Cases | Cases | Status |
| Cases | Case > Visibility | All Workgroups |
| Cases | Case > Visibility | Owner Workgroup |
| Cases | Class Rollups | Category |
| Cases | Class Rollups | Class |
| Cases | Class Rollups | Class Code |
| Cases | Class Rollups | Class Name |
| Cases | Class Rollups | Consequence |
| Cases | Class Rollups | Rollup Level |
| Cases | Class Rollups | Subcategory |
| Cases | Class Rollups | Туре |
| Cases | Class Rollups | Class Rollup Name |
| Cases | Evidence Log > Status | Evidence Status |
| Cases | Evidence Log > Status | Person In Possession |

| Section | Sub-Section(s) | Field |
|-----------|---|----------------------------|
| Cases | Investigation > Interviews | Attached Digital Interview |
| Cases | Investigation > Interviews | Interview Conducted by |
| Cases | Investigation > Interviews | Interview Type |
| Cases | Investigation > Interviews | Plain Text |
| Incidents | Business Unit Rollups | Business Unit Name |
| Incidents | Business Unit Rollups | Business Unit Rollup Name |
| Incidents | Business Unit Rollups | Level 1 |
| Incidents | Business Unit Rollups | Level 2 |
| Incidents | Business Unit Rollups | Level 3 |
| Incidents | Business Unit Rollups | Level 4 |
| Incidents | Business Unit Rollups | Rollup Level |
| Incidents | Involved Items | Disposition |
| Incidents | Involved Items | Incident Number |
| Incidents | Involved Items | Loss Type |
| Incidents | Involved Organizations | Incident Number |
| Incidents | Involved Organizations | Involvement Type |
| Incidents | Involved Organizations | Notified By |
| Incidents | Involved Organizations | Organization Name |
| Incidents | Involved Persons | First Name |
| Incidents | Involved Persons | Incident Number |
| Incidents | Involved Persons | Involvement Type |
| Incidents | Involved Persons | Last Name |
| Incidents | Involved Vehicles | License Plate |
| Incidents | Involved Vehicles | Vehicle Involvement Type |
| Incidents | Involved Vehicles | Vehicle Year |
| Incidents | Narratives | Author |
| Incidents | Narratives | Narrative From |
| Incidents | Narratives | Narrative Type |
| Incidents | Narratives | Plain Text |
| Incidents | Incident > Assignments | Assigned By Person |
| Incidents | Incident > Assignments | Assigned To Person |
| Incidents | Incident > Assignments | Assignment Type |
| Incidents | Incident > Assignments | Message/Task |
| Incidents | Incident > Investigation > Evidence Log | Disposition |
| Incidents | Incident > Investigation > Evidence Log | Evidence Status |
| Incidents | Incident > Investigation > Evidence Log | Evidence/Property Name |
| Incidents | Incident > Investigation > Evidence Log | Evidence/Property Tag |
| Incidents | Incident > Investigation > Evidence Log | Evidence/Property Type |
| Incidents | Incident > Investigation > Evidence Log | Incident ID |
| Incidents | Incident > Investigation > Evidence Log | Notes |
| Incidents | Incident > Investigation > Evidence Log | Owner Name Organization |

| Section | Sub-Section(s) | Field |
|-----------|---|----------------------------|
| Incidents | Incident > Investigation > Evidence Log | Owner Name Person |
| Incidents | Incident > Investigation > Evidence Log | Person In Possession |
| Incidents | Incident > Investigation > Evidence Log | Secured/Storage Location |
| Incidents | Incident > Investigation > Evidence Log | Seized By Person |
| Incidents | Incident > Investigation > Evidence Log | Seized From Person |
| Incidents | Evidence Log > Status | Disposition |
| Incidents | Evidence Log > Status | Evidence/Property Tag |
| Incidents | Evidence Log > Status | Reason for Status Change |
| Incidents | Evidence Log > Status | Status Changed By Person |
| Incidents | Evidence Log > Status | Storage Location |
| Incidents | IncidentInvestigationInterviewHistory | ChangedByPersonDescription |
| Incidents | IncidentInvestigationInterviewHistory | Reason |
| Incidents | Investigation > Interviews | Incident ID |
| Incidents | Investigation > Interviews | Location of Interview |
| Incidents | Investigation > Interviews | Subject of Interview |
| Incidents | Investigation > Interviews | Subject's Involvement Type |
| Incidents | Investigation > Interviews | Witness |
| Incidents | Investigation > Interviews | Word File |
| Incidents | Incident > Investigation > Log | Expense Type |
| Incidents | Incident > Investigation > Log | Incident ID |
| Incidents | Incident > Investigation > Log | Log Notes |
| Incidents | Incident > Investigation > Log | Task Done By Person |
| Incidents | Incident > Investigation > Log | Task Type |
| Incidents | Incident > Investigation > Summaries | Word File |
| Incidents | Incident > Investigation > Summaries | Author |
| Incidents | Incident > Investigation > Summaries | Incident |
| Incidents | Incident > Investigation > Summaries | Plain Text |
| Incidents | Incident > Investigation > Summaries | Summary Type |
| Incidents | IncidentInvestigationSummaryHistory | ChangedByPersonDescription |
| Incidents | IncidentInvestigationSummaryHistory | Reason |
| Incidents | Incident > Investigators | Comments |
| Incidents | Incident > Investigators | Incident ID |
| Incidents | Incident > Investigators | Investigator |
| Incidents | Incident > Investigators | Investigator Type |
| Incidents | Incident > Items | Category/Type |
| Incidents | Incident > Items | Disposition |
| Incidents | Incident > Items | Item Name |
| Incidents | Incident > Items | Item Value |
| Incidents | Incident > Items | Linked Item |
| Incidents | Incident > Items | Make/Model |
| Incidents | Incident > Items | Notes |

| Section | Sub-Section(s) | Field |
|-----------|-------------------------------------|----------------------------|
| Incidents | Incident > Items | Organization Owned By |
| Incidents | Incident > Items | Person Owned By |
| Incidents | Incident > Items | Serial Number |
| Incidents | IncidentNarrativeHistory | PersonDescription |
| Incidents | IncidentNarrativeHistory | Reason |
| Incidents | Incident > Narratives | Author |
| Incidents | Incident > Narratives | IncidentNumber |
| Incidents | Incident > Narratives | Narrative |
| Incidents | Incident > Narratives | Narrative Type |
| Incidents | Incident > Narratives | Plain Text |
| Incidents | Incident > Organization > Requests | Request Assigned To Person |
| Incidents | Incident > Organization > Requests | Notes |
| Incidents | Incident > Organization > Requests | Tracking Number |
| Incidents | Incident > Organization > Requests | Request Type |
| Incidents | Incident > Organization > Responses | Notified By Person |
| Incidents | Incident > Organization > Responses | Responding Person |
| Incidents | Incident > Organization > Responses | Response Notes |
| Incidents | Incident > Organizations | Comments |
| Incidents | Incident > Organizations | Contact First Name |
| Incidents | Incident > Organizations | Contact Last Name |
| Incidents | Incident > Organizations | Contact Middle Initial |
| Incidents | Incident > Organizations | Contact Person |
| Incidents | Incident > Organizations | Contact Phone |
| Incidents | Incident > Organizations | Involvement Type |
| Incidents | Incident > Organizations | Linked Organization |
| Incidents | Incident > Organizations | Notified By |
| Incidents | Incident > Organizations | Organization Name |
| Incidents | Incident > Organizations | Organization Number |
| Incidents | Incident > Organizations | Organization Type |
| Incidents | Incident > Organizations | Organization Webpage URL |
| Incidents | Incident > Organizations | Reference Number |
| Incidents | Incident > Owner > History | Comments |
| Incidents | Incident > Owner > History | Owner Person |
| Incidents | Incident > Owner > History | Owner Added Date |
| Incidents | Incident > Person > Clothing | Clothing Type |
| Incidents | Incident > Person > Clothing | Color |
| Incidents | Incident > Person > Clothing | Description |
| Incidents | Incident > Person > Flags | Severity Level |
| Incidents | Incident > Person > Injuries | Description |
| Incidents | Incident > Person > Injuries | Injury Cause |
| Incidents | Incident > Person > Injuries | Severity |

| Section | Sub-Section(s) | Field |
|-----------|--------------------|---------------------------|
| Incidents | Incident > Persons | Designation(s) |
| Incidents | Incident > Persons | Employee Number |
| Incidents | Incident > Persons | Eye Color |
| Incidents | Incident > Persons | First Name |
| Incidents | Incident > Persons | Flag Notes |
| Incidents | Incident > Persons | Gender |
| Incidents | Incident > Persons | Hair Color |
| Incidents | Incident > Persons | Initial |
| Incidents | Incident > Persons | Involvement Type |
| Incidents | Incident > Persons | Last Name |
| Incidents | Incident > Persons | Linked Person |
| Incidents | Incident > Persons | Marital Status |
| Incidents | Incident > Persons | Notes |
| Incidents | Incident > Persons | Reviewed By Person |
| Incidents | Incident > Persons | Title |
| Incidents | Incident > Reviews | Comments |
| Incidents | Incident > Reviews | Reviewed By Person |
| Incidents | Incident > Reviews | Review Type |
| Incidents | Incidents | Access Level |
| Incidents | Incidents | AttachmentCount |
| Incidents | Incidents | Corrective Action Summary |
| Incidents | Incidents | Disposition |
| Incidents | Incidents | Division Reported To |
| Incidents | Incidents | e-Incident Number |
| Incidents | Incidents | File Number |
| Incidents | Incidents | Flag Notes |
| Incidents | Incidents | Follow-up Required |
| Incidents | Incidents | Incident Duration |
| Incidents | Incidents | Incident Number |
| Incidents | Incidents | Investigation Comments |
| Incidents | Incidents | Investigation Duration |
| Incidents | Incidents | Police File Number |
| Incidents | Incidents | Policy Affected |
| Incidents | Incidents | Policy Name: |
| Incidents | Incidents | Primary Cause |
| Incidents | Incidents | Reported to Division |
| Incidents | Incidents | Reported to Police |
| Incidents | Incidents | Reported to Supervisor |
| Incidents | Incidents | Secondary Cause |
| Incidents | Incidents | Status |
| Incidents | Incidents | Summary |

| Section | Sub-Section(s) | Field |
|-----------|------------------------------------|-----------------------|
| Incidents | Incident > Vehicles | Color |
| Incidents | Incident > Vehicles | Comments |
| Incidents | Incident > Vehicles | Disposition |
| Incidents | Incident > Vehicles | Driver Identified |
| Incidents | Incident > Vehicles | Incident ID |
| Incidents | Incident > Vehicles | Involvement Type |
| Incidents | Incident > Vehicles | License Plate |
| Incidents | Incident > Vehicles | Linked Vehicle |
| Incidents | Incident > Vehicles | Make/Model |
| Incidents | Incident > Vehicles | Plate Registered In |
| Incidents | Incident > Vehicles | Style |
| Incidents | Incident > Vehicles | Vehicle Driver |
| Incidents | Incident > Vehicles | VIN |
| Incidents | Incident > Vehicles | Year |
| Incidents | Link > Incidents | Link Type |
| Incidents | Link > Incidents | Linked From Incident |
| Incidents | Link > Incidents | Linked To Incident |
| Incidents | Link > Incidents | Notes |
| Incidents | Link Incident To Case | Case Number |
| Incidents | Link Incident To Case | Link Incident To Case |
| Incidents | Link Incident To Case | Link Type |
| Incidents | Link Incident To Case | Notes |
| Incidents | Link Incident To Case > Detail | Building |
| Incidents | Link Incident To Case > Detail | Category |
| Incidents | Link Incident To Case > Detail | Class |
| Incidents | Link Incident To Case > Detail | Incident Status |
| Incidents | Link Incident To Case > Detail | Link Incident To Case |
| Incidents | Link Incident To Case > Detail | Link Type |
| Incidents | Link Incident To Case > Detail | Site |
| Incidents | Link Incident To Case > Detail | Summary |
| Incidents | Link Incident To Incident > Detail | Building |
| Incidents | Link Incident To Incident > Detail | Category |
| Incidents | Link Incident To Incident > Detail | Class |
| Incidents | Link Incident To Incident > Detail | Incident Status |
| Incidents | Link Incident To Incident > Detail | Link Incident Number |
| Incidents | Link Incident To Incident > Detail | Site |
| Incidents | Link Incident To Incident > Detail | Summary |
| Incidents | Site Rollups | Address 2 |
| Incidents | Site Rollups | Section |
| ltems | Item > Class Rollups | Item Category |
| ltems | Item > Class Rollups | Item Class Name |

| Section | Sub-Section(s) | Field |
|---------------|--------------------------------|-----------------------------|
| ltems | Item > Class Rollups | Item Class Rollup Name |
| ltems | Item > Class Rollups | Item Type |
| ltems | Item > Class Rollups | Level3 |
| ltems | Item > Class Rollups | Level4 |
| ltems | Item > Class Rollups | Rollup Level |
| ltems | Item Make Model Rollups | Item Make |
| ltems | Item Make Model Rollups | Item Make Model Name |
| ltems | Item Make Model Rollups | Item Make Model Rollup Name |
| ltems | Item Make Model Rollups | Item Model |
| ltems | Item Make Model Rollups | Level3 |
| ltems | Item Make Model Rollups | Level4 |
| ltems | Item Make Model Rollups | Rollup Level |
| ltems | Items | Access Level |
| ltems | Items | Item Class Rollup |
| ltems | Items | Item Make Model Rollup |
| ltems | Items | Item Name |
| ltems | Items | Notes |
| ltems | Items | Owner Identified |
| ltems | Items | Owner Name Organization |
| ltems | Items | Owner Name Person |
| ltems | Items | Serial Number |
| Organizations | Link Persons | Linked To Person |
| Organizations | Link Persons | Link Type |
| Organizations | Link Person To Organization | Link Type |
| Organizations | Link Person To Organization | Notes |
| Organizations | Link Person To Organization | Organization |
| Organizations | Link Person To Organization | Person |
| Organizations | Link Vehicles | Notes |
| Organizations | Organization > Addresses | Address 1 |
| Organizations | Organization > Addresses | Address 2 |
| Organizations | Organization > Addresses | Geographic Rollup |
| Organizations | Organization > Addresses | Organization ID |
| Organizations | Organization > Addresses | Туре |
| Organizations | Organization > Addresses | Zip/Postal Code |
| Organizations | Organization > Email Addresses | Email Address |
| Organizations | Organization > Email Addresses | Organization ID |
| Organizations | Organization > Email Addresses | Туре |
| Organizations | Organization > Phone Numbers | Organization ID |
| Organizations | Organization > Phone Numbers | Phone Number |
| Organizations | Organization > Phone Numbers | Туре |
| Organizations | Organizations | Access Level |

| Section | Sub-Section(s) | Field |
|---------------|--------------------------|--------------------------|
| Organizations | Organizations | Notes |
| Organizations | Organizations | Organization Name |
| Organizations | Organizations | Organization Number |
| Organizations | Organizations | Organization Type |
| Organizations | Organizations | Organization Webpage URL |
| Organizations | Organizational Rollups | Org Level 1 |
| Organizations | Organizational Rollups | Org Level 2 |
| Organizations | Organizational Rollups | Org Level 3 |
| Organizations | Organizational Rollups | Org Level 4 |
| Organizations | Organizational Rollups | Org Rollup Name |
| Persons | Link Organizations | Link Type |
| Persons | Link Organizations | Linked From Organization |
| Persons | Link Organizations | Linked To Organization |
| Persons | Link Vehicles | Link Type |
| Persons | Link Vehicles | Linked From Vehicle |
| Persons | Link Vehicles | Linked To Vehicle |
| Persons | Person > Addresses | Address 1 |
| Persons | Person > Addresses | Address 2 |
| Persons | Person > Addresses | Address Type |
| Persons | Person > Addresses | Geographic Rollup |
| Persons | Person > Addresses | Zip/Postal Code |
| Persons | Person > Email Addresses | Email Address |
| Persons | Person > Email Addresses | Email Type |
| Persons | Unique Features | Description |
| Persons | Unique Features | Feature Type |
| Persons | Unique Features | Location |
| Persons | Person > Flag List | Flag Description |
| Persons | Person > Flag List | Letter Code |
| Persons | Person > Flags | Severity |
| Persons | Identification | Comments |
| Persons | Identification | Identification Number |
| Persons | Identification | Identification Type |
| Persons | Identification | Issued By |
| Persons | Person > Phone Number | Phone Number |
| Persons | Person > Phone Number | Phone Type |
| Persons | Persons | Access Level |
| Persons | Persons | Additional Information |
| Persons | Persons | Designation |
| Persons | Persons | Employee |
| Persons | Persons | Employee Number |
| Persons | Persons | Eye Color |

| Section | Sub-Section(s) | Field |
|----------|------------------------------|----------------------------|
| Persons | Persons | First Name |
| Persons | Persons | Flag Notes |
| Persons | Persons | Gender |
| Persons | Persons | Hair Color |
| Persons | Persons | Initial |
| Persons | Persons | Last Name |
| Persons | Persons | Title |
| Persons | Person > Trespasses | Comments |
| Persons | Person > Trespasses | Site Rollup |
| Vehicles | Link > Organizations | Notes |
| Vehicles | Link Organization To Vehicle | Link Type |
| Vehicles | Link Organization To Vehicle | Notes |
| Vehicles | Link Organization To Vehicle | Organization |
| Vehicles | Link Organization To Vehicle | Vehicle |
| Vehicles | Link Persons | Linked From Person |
| Vehicles | Link Persons | Notes |
| Vehicles | Link Person To Vehicle | Link Type |
| Vehicles | Link Person To Vehicle | Notes |
| Vehicles | Link Person To Vehicle | Person |
| Vehicles | Link Person To Vehicle | Vehicle |
| Vehicles | Vehicle > Make Model Rollups | Make |
| Vehicles | Vehicle > Make Model Rollups | Model |
| Vehicles | Vehicle > Make Model Rollups | Rollup Level |
| Vehicles | Vehicle > Make Model Rollups | Rollup Name |
| Vehicles | Vehicle > Make Model Rollups | Vehicle Make Model Name |
| Vehicles | Vehicle > Make Model Rollups | Vehicle Make Model Rollups |
| Vehicles | Vehicles | Access Level |
| Vehicles | Vehicles | Branch |
| Vehicles | Vehicles | Color |
| Vehicles | Vehicles | Comments |
| Vehicles | Vehicles | Company Vehicle |
| Vehicles | Vehicles | Division |
| Vehicles | Vehicles | Geographic Rollup |
| Vehicles | Vehicles | License Plate |
| Vehicles | Vehicles | Photo |
| Vehicles | Vehicles | Style |
| Vehicles | Vehicles | Vehicle Make/Model |
| Vehicles | Vehicles | Vehicle Value |
| Vehicles | Vehicles | VIN |
| Vehicles | Vehicles | Year |