

# Administering SQL Workload Analysis

The SQL Workload Analysis Administration tab displays hosts different widgets to perform some administration-related actions:

- [Add SQL Server Instance](#)
- [Manage SQL Server Instances](#)
- [Manage License](#)
- [Relocate Database/Message Queue Files](#)
- [Alter Purge Schedule](#)
- [Purge PMDB Now](#)

The screenshot shows the IDERA SQL Workload Analysis Administration tab. The interface has a dark header with the IDERA logo and a navigation bar with 'HOME' and 'ADMINISTRATION' tabs. The main content area is titled 'ADMINISTRATION' and is divided into four sections: Instances, Licensing, Storage, and Purge Process. Each section contains a brief description and a link to a specific action.

**ADMINISTRATION**

**Instances**  
SQL Workload Analysis monitors SQL Server instances and their host computers. Add instances to be monitored using the Add SQL Server Instance action.  
[Add SQL Server Instance](#)  
[Manage SQL Server Instances](#)

**Licensing**  
A license is required to access SQL Workload Analysis features. View license status and add a license key using the Manage License action.  
[Manage License](#)

**Storage**  
To change the storage location of SQL Workload Analysis database and message queue files to permit proper distribution. To change location use Relocate Database/Message Queue Files action.  
[Relocate Database/Message Queue Files](#)

**Purge Process**  
To change the PMDB Purge schedule. To run the PMDB Purge process.  
[Alter Purge Schedule](#)  
[Purge PMDB Now](#)