

# CMS - Database server editor

## Database server editor

---

This section provides a detailed description of the **Database server editors**. Each essentially provides a means for you to configure your database servers in order to manage CAST Analysis/Dashboard/Measurement Services. You can configure as many as you require - i.e. you can manage multi-homed services from one place.

You can use this editor to display configuration details for Database Servers that have been created:

- automatically using the information defined during the installation process using CAST Server Manager - see the **CAST Installation Guide** for more information.
- manually using the [Services view](#), this editor provides the means to configure the appropriate connection details (name, description, RDBMS type, version, host name, port, instance etc.): **CAST Storage Service**, **Oracle** and **Microsoft SQL Server** only

### Notes

- During the process of connecting to the **Management database/schema** when [launching the CAST Management Studio](#), the "server" listed in the Connection Profile automatically created by CAST Server Manager for the Management database/schema, will be **added** by default to the [Services view](#). The **same login credentials** will be used. Please see [CAST Management Studio - Rights](#) for more information about how server access rights and permissions are handled in the CAST Management Studio.
- Please see [CAST Management Studio - Rights](#) for more information about how server access rights and permissions are handled in the CAST Management Studio.

There are various Database server editors - click the editor you want to know more about:

- [CAST Storage Service](#)
- [Oracle Server](#)
- [MS SQL Server](#)

Note that Sybase ASE servers are no longer created by the CAST Delivery Manager Tool: T-SQL analyses are now all run in offline mode and no connection from the CAST Management Studio to the server is required during an analysis.

See Also

[Dashboard Service editor](#) | [Analysis Service editor](#) | [Measurement Service editor](#) | [Services view](#)

---

