

Connecting to DTP 1

Connecting to DTP Server is required for licensing, as well as extending other team-working capabilities, such as:

- Reporting analysis to a centralized database (see [Sending Results and Publishing Source Code to DTP](#))
- Sharing test configurations
- Sharing static analysis rules

The connection must be configured in the `.properties` configuration file in the `INSTALL_DIR` (or another location; see [Configuration Overview](#) for details).

The following properties must be set to configure the connection to DTP Server:

- `ctp.server=[SERVER]`
- `ctp.port=[PORT]`
- `ctp.user=[USER]`
- `ctp.password=[PASSWORD]`

Creating an Encoded Password

Jtest can encrypt your password, which adds a layer of security to your interactions with DTP Server. Run the following command to print an encoded password:

```
-encodepass [MYPASSWORD]
```

Copy the encoded password that is returned and paste it into the `jtest.properties` file:

```
ctp.password=[ENCODED PASSWORD]
```