

Sending Results and Publishing Source Code to DTP

In this section:

- [Sending Results to DTP](#)
- [Publishing Source Code to DTP](#)



To enable sending results and publishing source code to DTP, you need to ensure that the connection to your DTP server is properly configured, see [Connecting to DTP](#).

Sending Results to DTP

You can enable sending results to DTP by the `report.dtp.publish` property to `true`:

```
report.dtp.publish=true
```

Alternatively, you can use the `-publish` command line switch:

```
jtestcli -publish
```

Ant and Maven Pattern

If you use Ant or Maven, you can configure publishing results to DTP with the following pattern:

```
<publish>true</publish>
```

Associating Results with a DTP Project

You can associate results sent to DTP with a specific DTP project by configuring the `.dtp.project` property. For example, the following configuration will associate the results published to DTP with the "extensions" project:

```
dtp.project=extensions
```

Publishing Source Code to DTP

By default, tested sources are sent to DTP when reporting to DTP is enabled. This enables DTP to present source code associated with findings.

You can use the `report.dtp.publish.src` property to disable the publishing of source code, restrict the depth of source code publishing, or enable source code publishing when sending reports to DTP is disabled.

The `report.dtp.publish.src` property can be set to one of the following values:

- `off`: Source code is not published to DTP.
- `min`: Publishes the minimal part of sources. Only the source code that has no reference to source control is published.
- `full`: Publishes all sources associated with the specified scope. This is the default setting.

See [Report Settings](#) for details.

See the "Development Testing Platform User Guide" for additional information about viewing source code in DTP.

Publishing Sources to DTP Without Running Code Analysis

Jtest needs to execute to send data to DTP, but you may want to send publish sources to DTP without running analysis.

1. Create an empty test configuration and save it to `[INSTALL_DIR]/configs/user`; see [Configuring Test Configurations](#) for details.
2. Run the configuration with the appropriately configured `report.dtp.publish.src` property.