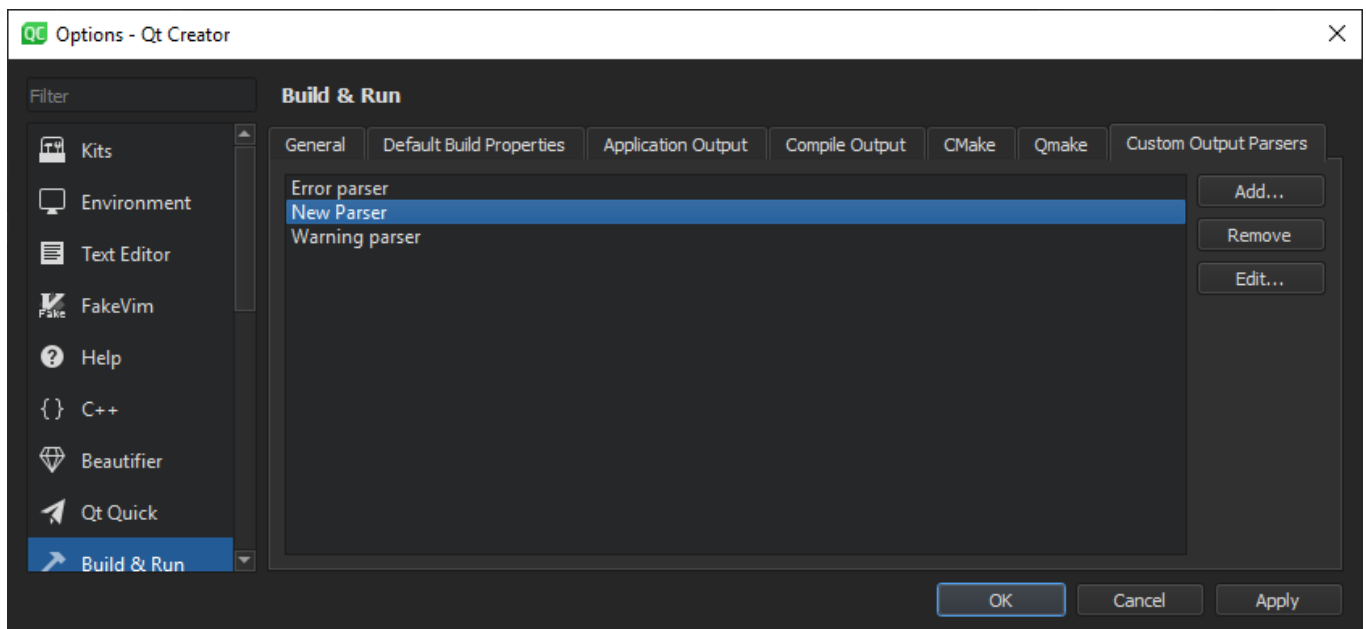


Using Custom Output Parsers

Custom output parsers scan command line output for error and warning patterns that you specify and create entries for found patterns in [Issues](#).

To view or add custom output parsers, select **Edit > Preferences > Build & Run > Custom Output Parsers**.

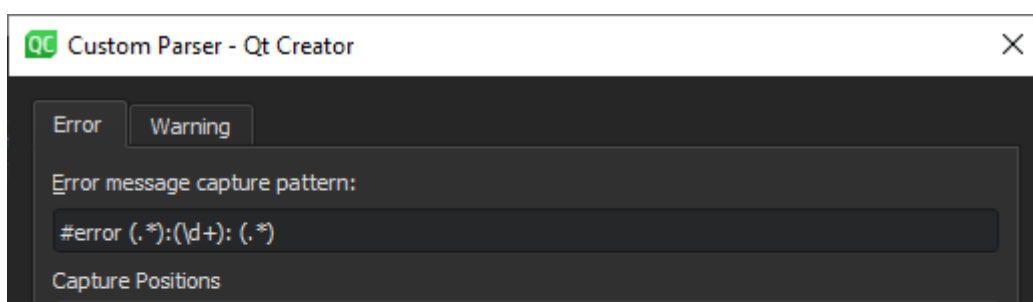


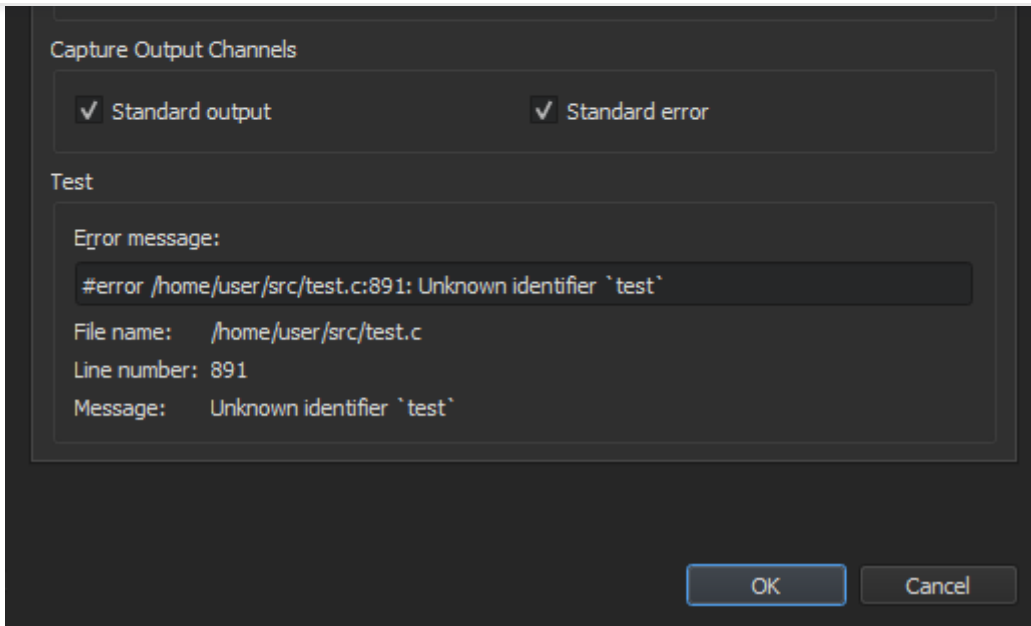
To edit the settings of a custom output parser, select it in the list, and then select **Edit**.

To remove the selected parser, select **Remove**.

You can activate custom output parsers in the **Custom Output Parsers** section of the **Build and Run** settings, as well as in the [custom compiler settings](#).

Specifying Settings for Custom Output Parsers



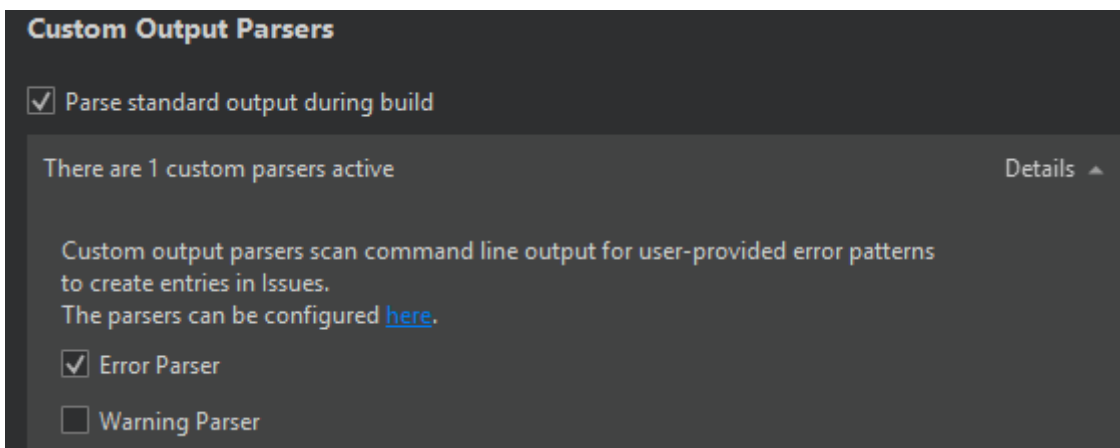


A custom output parser enables you to capture errors and warnings separately, according to the settings you specify in the **Error** and **Warning** tab.

To create a custom output parser:

1. Select **Edit > Preferences > Build & Run > Custom Output Parsers > Add**.
2. In the **Error message capture pattern** field, specify a regular expression to define what is an error. The custom parser matches the compile output line by line against the regular expression and displays errors in **Issues**. Create regular expression groups that contain the file name, line number and error message.
3. In the **Capture Positions** field, map the regular expression groups to **File name**, **Line number**, and **Message**.
4. In the **Capture Output Channels** field, specify whether messages from standard output, standard error, or both channels should be captured.
5. In the **Test** group, you can test how the message that you enter in the **Error message** field is matched when using the current settings.
6. Select **OK** to add the parser to the list of parsers and return to the **Custom Output Parsers** tab.
7. Double-click the parser name to change it to something more descriptive than the default value.

Activating Custom Output Parsers



To activate a custom output parser in the **Build** or **Run** settings of a project:

Select **Parse standard output during build** to make output parsers look for diagnostics on `stdout` in addition to `stderr`.

[< Specifying Environment Settings](#)[Sharing Project Settings >](#)

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the [GNU Free Documentation License version 1.3](#) as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.

[Contact Us](#)

Company

- [About Us](#)
- [Investors](#)
- [Newsroom](#)
- [Careers](#)
- [Office Locations](#)

Support

- [Support Services](#)
- [Professional Services](#)
- [Partners](#)
- [Training](#)

Community

- [Contribute to Qt](#)
- [Forum](#)
- [Wiki](#)
- [Downloads](#)
- [Marketplace](#)

Licensing

- [Terms & Conditions](#)
- [Open Source](#)
- [FAQ](#)

For Customers

- [Support Center](#)
- [Downloads](#)
- [Qt Login](#)
- [Contact Us](#)
- [Customer Success](#)

