Contents

My Abstract	3
Changing the oil in your car	3
Other error messages	3

My Abstract

My Abstract

First paragraph

Second paragraph

Third paragraph

Changing the oil in your car

Once every 6000 kilometers or three months, change the oil in your car.

Changing the oil regularly will help keep the engine in good condition. Do it every three months.

To change the oil:

- 1. Remove the old oil filter.
- 2. Drain the old oil.
- 3. Install a new oil filter and gasket.
- 4. Add new oil to the engine.
- 5. Check the air filter and replace or clean it.
- 6. Top up the windshield washer fluid.

Related concepts

My Abstract on page 3

My Abstract

Related reference

Other error messages on page 3

In addition to error messages generated by the DITA Open Toolkit, you might also encounter error messages generated by Java or other tools.

Other error messages

In addition to error messages generated by the DITA Open Toolkit, you might also encounter error messages generated by Java or other tools.

Out of Memory error

Change. In some cases, you might receive a message stating the build has failed due to an Out of Memory error. Try the following approaches to resolve the problem:

- 1. Increase the memory available to Java.
- 2. Reduce memory consumption by setting the generate-debug-attributes option to false. This option is set in the lib/configuration.properties file. This will disable debug attribute generation (used to trace DITA-OT error messages back to source files) and will reduce memory consumption.
- **3.** Set dita.preprocess.reloadstylesheet Ant property to true. This will allow the XSLT processor to release memory when converting multiple files.
- 4. Run the transformation again.

java.io.IOException: Can't store Document

After running a JavaHelp transformation, you may receive a java.io.IOException: Can't store Document message.

This problem occurs when HTML files unrelated to the current transformation are found in the output directory. Delete the content of the output directory and run the transformation again.

UnsupportedClassVersionError

If you receive a java.lang.UnsupportedClassVersionError error message with an Unsupported major.minor version and a list of Java classes, make sure your system meets the minimum Java requirements as listed in the *Release Notes* and installation instructions.