# Screen captures for DITA Technical Content 2.0 specification

## Choice tables

|  |  |
| --- | --- |
| **Option** | **Action** |
| **Command-line interface** | Type arg -f filter |
| **Product GUI** | Click **New Filter** |

|  |  |
| --- | --- |
| **Option** | **Description** |
| **Cancel the job** | The application attempts to cancel the job gracefully. The job might not be completely canceled, although the job status is "Canceled". |
| **Force the job to cancel** | The application will force the job to be canceled. This might result in a mismatch between the state file and the actual resource state. |

## Step sections

**Install and configure the application:**

1. Download the application.
2. Install the application.
3. Configure the application.

**Set up the development environment:**

1. Prepare the environment.

…

**Start the tutorial**

1. Exercise: Create a plug-in.

…

### Properties list

|  |  |  |
| --- | --- | --- |
| **Oil type** | **Oil brand** | **Appropriate use** |
| Primary oil | A1X | One-cylinder engine |
| Secondary oil | B2X | Two cylinder engine |

|  |  |  |
| --- | --- | --- |
| **Visual element** | **Value** | **What it does** |
| Color | Red | Indicates an error |
| Green | Indicates that conditions are good |
| Yellow | Indicates that a problem might exist |
| Shape | Circle, square, or triangle | Adds contrast and depth |

### <choices>

1. To edit the attributes, select the element and press the applicable keyboard shortcut for your operating system:

* **[ Mac OS ] option + return**
* **[Windows] Alt + Enter**

### <diagnostics-general>

|  |  |
| --- | --- |
| **Symptom** | **Probable cause** |
| Clunking noise on bumps only | Checking the struts |
| Continuous clunking noise | Checking the ball joints |
| Ticks when in neutral | Checking the exhaust |
| Ticks only in reverse | Checking the brakes |
| Ticks in turns and curves | Checking the CV joints |
| Ticks only when cold | Checking the catalytic converter |
| Ticks only at slow speed | Checking the wheels |