

For Old Chrome Version (<50):

Step 1:

```
//Create an instance of ChromeOptions class
ChromeOptions options = new ChromeOptions();
```

Step 2:

```
//Add chrome switch to disable notification - "--disable-notifications"
options.addArguments("--disable-notifications");
```

Step 3:

```
//Set path for driver executable
System.setProperty("webdriver.chrome.driver", "path/to/driver/exe");
```

Step 4:

```
//Pass ChromeOptions instance to ChromeDriver Constructor
```

```
WebDriver driver = new ChromeDriver(options);
```

For New Chrome Version (>50):

Step 1 :

```
//Create a map to store preferences
Map<String, Object> prefs = new HashMap<String, Object>();
```

Step 2 :

```
//Pass the argument 1 to allow and 2 to block
//add key and value to map as follow to switch off browser notification
prefs.put("profile.default_content_setting_values.notifications", 2);
```

Step 3 :

```
//Create an instance of ChromeOptions
ChromeOptions options = new ChromeOptions();
```

Step 4 :

```
// set ExperimentalOption - prefs
options.setExperimentalOption("prefs", prefs);
```

Step 5 :

```
//Now Pass ChromeOptions instance to ChromeDriver Constructor to initialize chrome driver which will switch off this browser notification on the chrom
WebDriver driver = new ChromeDriver(options);
```