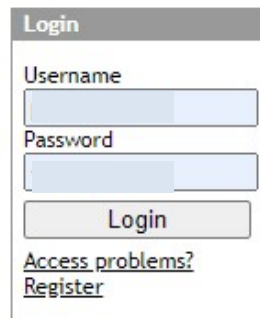


# Artop Installation Manual

- 1) Navigate to [Artop - AUTOSAR Tool Platform User Group](https://www.artop.org/downloads) (<https://www.artop.org/downloads>)
- 2) Enter your Credential in the Login Tab and Login



Login

Username

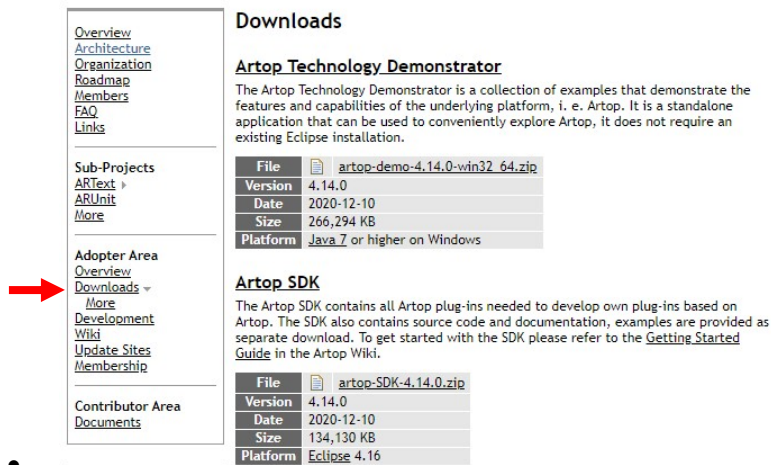
Password

Login

[Access problems?](#)

[Register](#)

- 3) Navigate to Downloads Tab, and Download Artop Demonstrator (Click on File Hyperlink)



Overview  
[Architecture](#)  
[Organization](#)  
[Roadmap](#)  
[Members](#)  
[FAQ](#)  
[Links](#)

Sub-Projects  
[ARText](#) >  
[ARUnit](#)  
[More](#)

Adopter Area  
[Overview](#)  
[Downloads](#) >  
[More](#)  
[Development](#)  
[Wiki](#)  
[Update Sites](#)  
[Membership](#)

Contributor Area  
[Documents](#)

### Downloads

#### Artop Technology Demonstrator

The Artop Technology Demonstrator is a collection of examples that demonstrate the features and capabilities of the underlying platform, i. e. Artop. It is a standalone application that can be used to conveniently explore Artop, it does not require an existing Eclipse installation.

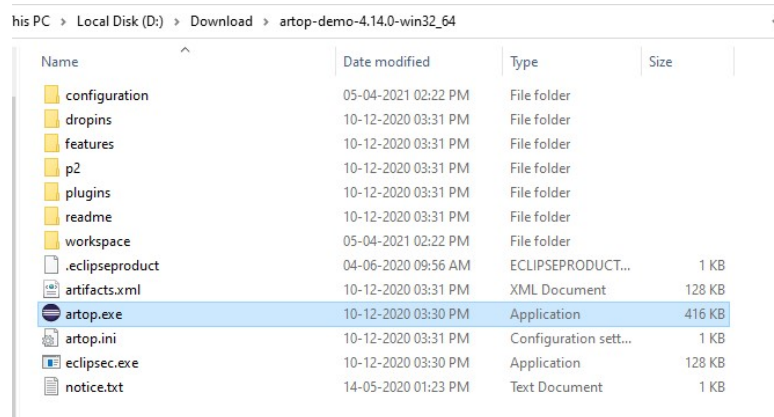
File	<a href="#">artop-demo-4.14.0-win32_64.zip</a>
Version	4.14.0
Date	2020-12-10
Size	266,294 KB
Platform	Java 7 or higher on Windows

#### Artop SDK

The Artop SDK contains all Artop plug-ins needed to develop own plug-ins based on Artop. The SDK also contains source code and documentation, examples are provided as separate download. To get started with the SDK please refer to the [Getting Started Guide](#) in the Artop Wiki.

File	<a href="#">artop-SDK-4.14.0.zip</a>
Version	4.14.0
Date	2020-12-10
Size	134,130 KB
Platform	Eclipse 4.16

- 4) Accept the License Terms
- 5) Extract the Downloaded File and Open artop.exe



- If you are Facing any issues while opening, check the proper JRE/JDK for Eclipse is Installed