



Releasenote: ADA 4.1.21

ADA is the Danish National Archives' tool, developed to test whether archiving versions comply with the provisions of:

- Executive Order no. 1007 of 20 August 2010 on archival versions
- Executive Order no. 128 of 12 February 2020 on archival versions.

Date:
18-01-2023

Pagenumber:
1/2

The new ADA version 4.1.21 replaces the previous ADA version 4.1.14. In this new version, there are:

- The document test now utilizes all cores of a modern CPU. This reduces the running time of the document test dramatically.
- Introduced more logging, so that ADA continuously writes more information in the various log files and databases during a test. This makes it possible to identify what files ADA is testing test. This is also useful when investigating where and why the ADA potentially has stopped working.
- If the document test fails, it can be restarted at the point of failure.

You are still very welcome to contact us when you come across errors or other inconveniences at adameldinger@sa.dk. You are of course also welcome to make suggestions for further development, including wishes for a user interface, new functionality, etc.

On behalf of the Danish National Archives

Henrik Clausen
Acting Datamanager og systemadministrator for ADA
The Danish National Archives





System requirements

The program is tested under: Windows 10 Enterprise.

ADA requires Microsoft .net Framework 4.5 to be installed.

In addition to a number of Open Source modules, ADA contains modules that are subject to licensing rules, and the program may therefore only be distributed by the Danish National Archives.

Sidenummer:
2/2

The following Open Source modules are used in ADA:

MediaInfo from <http://mediainfo.sourceforge.net/da> subject to the GNU Library or Lesser General Public License (LGPL) <http://www.gnu.org/licenses/lgpl.html>

The following modules are subject to licensing rules:

LeadTools Raster Image version 16.5
<http://www.leadtools.com/Help/LEADTOOLS/v16/Licensing/EULA/8License.htm>

