

AceViewer

A Powerful ACES visualization Solution

What Is AceViewer?

AceViewer lets you view, sort, filter and export ACES xml data files of any size in a familiar spreadsheet interface.

Benefits

- Double-check ACES data before release.
- Convert ACES xml data to a flat-files for other uses.
- Examine what you delivered compared to what is loaded in ecat systems.
- Review trading partner exception reports in context.
- Generate part usage reports (i.e. buyers guide).
- Generate Pivot Reports combining rows with multiple part columns. (Prof. Ed.)

Standard Edition Features

- Lightning-fast viewing of huge ACES xml files without “importing” VCdb/PCdb/Qdb databases (but they must be available locally).
- Combine attributes and Notes into fewer columns for easy viewing (or optionally view individually).
- Hide columns with no data and allow word-wrapping.
- View underlying xml source data for any application.
- View ACES version, headers and footer information.
- Search in selected (or all) columns.
- Sort one or more columns in ascending or descending order and optionally freeze columns and save sort definition for future use (one for each view type).
- Intelligent part number sort (e.g. P15 before P100).
- Filter on a column to show only applications with selected data. Add additional filters to further narrow the results.
- Export applications currently displayed in the grid to a “csv” or tab-delimited
- Optionally include an “App Fingerprint” (GUID) for each row on export for net-change or other use.

Standard Edition Features (Cont.)

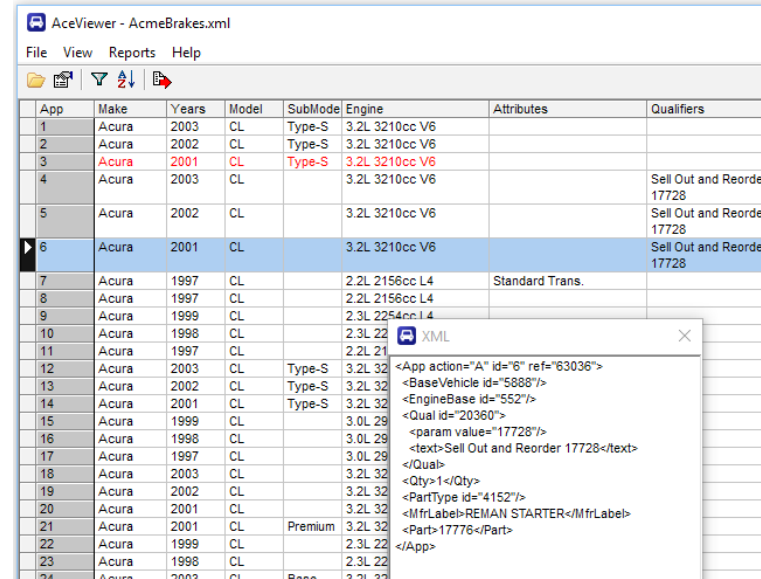
- Optionally separate “ref” lists on export so you can match ACES output to your source data.
- Optionally export separate applications for each year in a year range coded ACES file.!
- Report invalid tags or improper xml structure (checks for “well-formed” xml)
- “Part Usage Report” shows consolidated Make/Model/Years for each part number.

Professional Edition

“Pivot Report” shows applications with different brands and part categories on a single row with multiple part columns. Great for distributors or anyone wanting to visualize catalog coverage in compact layouts

Simple, Fair Pricing Schedule

Purchase only what you need with “per-seat” pricing. Site licensing is also available.



The screenshot shows the AceViewer application window. The title bar reads "AceViewer - AcmeBrakes.xml". The menu bar includes File, View, Reports, and Help. The toolbar has icons for Open, Save, Print, and XML. The main area is a grid with columns: App, Make, Years, Model, SubModel, Engine, Attributes, and Qualifiers. Rows show data for various Acura models from 1997 to 2003. Row 6 is highlighted. The XML pane on the right shows the XML structure for the selected row, including attributes like Action, Id, and Ref, and nested tags for BaseVehicle and EngineBase.

App	Make	Years	Model	SubModel	Engine	Attributes	Qualifiers
1	Acura	2003	CL	Type-S	3.2L 3210cc V6		
2	Acura	2002	CL	Type-S	3.2L 3210cc V6		
3	Acura	2001	CL	Type-S	3.2L 3210cc V6		
4	Acura	2003	CL		3.2L 3210cc V6		
5	Acura	2002	CL		3.2L 3210cc V6		
6	Acura	2001	CL		3.2L 3210cc V6		
7	Acura	1997	CL		2.2L 2156cc L4	Standard Trans.	
8	Acura	1997	CL		2.2L 2156cc L4		
9	Acura	1999	CL		2.3L 2254cc L4		
10	Acura	1998	CL		2.3L 22	XML	
11	Acura	1997	CL		2.2L 21		
12	Acura	2003	CL	Type-S	3.2L 32	<App action="A" id="6" ref="63036">	
13	Acura	2002	CL	Type-S	3.2L 32	<BaseVehicle id="5888"/>	
14	Acura	2001	CL	Type-S	3.2L 32	<EngineBase id="552"/>	
15	Acura	1999	CL		3.0L 29	<Qual id="20360">	
16	Acura	1998	CL		3.0L 29	<param value="17728"/>	
17	Acura	1997	CL		3.0L 29	<text>Sell Out and Reorder 17728</text>	
18	Acura	2003	CL		3.2L 32	</Qual>	
19	Acura	2002	CL		3.2L 32	<Qty>1</Qty>	
20	Acura	2001	CL		3.2L 32	<PartType id="4152"/>	
21	Acura	2001	CL	Premium	3.2L 32	<MfrLabel>REMAN STARTER</MfrLabel>	
22	Acura	1999	CL		2.3L 22	<PartType id="4152"/>	
23	Acura	1998	CL		2.3L 22	</App>	
24	Acura	2002	CL		2.3L 22		

