

# Installing MedDRA in LexEVS 6.1

## Contents of this Page

- [LexEVS 6.1 MedDRA Loader Script](#)

## LexEVS Administration Links

- [Admin Guide Main Page](#)
  - [Admin with LexEVS GUI](#)
  - [Admin with Command Line](#)
  - [Management and Admin API](#)
  - [Advanced Vocab Admin](#)
- [LexEVS 6.0 Main Page](#)
- [LexEVS Current Release](#)

LexEVS 6.1 has all the administrative capabilities of LexEVS 6.0 as well as the following loader functions:

## LexEVS 6.1 MedDRA Loader Script

Shell Script	Use and Function
LoadMedDRA	<p>Loads a file specified in the Medical Dictionary for Regulatory Activities (MedDRA) format.</p> <p>Options:</p> <ul style="list-style-type: none"><li>• -in,--input &lt;uri&gt; URI or path specifying location of the source folder</li><li>• -mf,--manifest &lt;uri&gt; URI or path specifying location of the manifest file</li><li>• -v, --validate &lt;int&gt; Perform validation of the candidate resource without loading data. If specified, the '-a' and '-t' options are ignored. Supported levels of validation include:0 = Verify document is valid</li><li>• -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated.</li><li>• -t, --tag &lt;id&gt; An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign.</li></ul> <p>Load Example:</p> <pre>LoadMedDRA -in "file:///path/to/folder" -a</pre> <p>Validation Example:</p> <pre>LoadMedDRA -in "file:///path/to/folder" -v 0</pre>

: