

Installing MedDRA in LexEVS 6.1

Contents of this Page
<ul style="list-style-type: none">LexEVS 6.1 MedDRA Loader Script

LexEVS Administration Links
<ul style="list-style-type: none">Admin Guide Main Page<ul style="list-style-type: none">Admin with LexEVS GUIAdmin with Command LineManagement and Admin APIAdvanced Vocab AdminLexEVS 6.0 Main PageLexEVS 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">-in, --input <uri> URI or path specifying location of the source folder-mf, --manifest <uri> URI or path specifying location of the manifest file-v, --validate <int> 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-a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated.-t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <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>

: