

# LMX\_OPT\_BLACKLIST

e O p ti on	<p>LMX_OPT_BLACKLIST</p> <p>This flag lets you enable blacklisting of local, network or borrow licenses.</p> <p>Blacklisting applies to a specific feature in the license file, based on the unique KEY value of the feature. If this flag is set for a feature that is checked out and checked back in, the feature will no longer be available for checkout. For network licenses, calls to <a href="#">LMX_Checkout</a> for the blacklisted license will return LMX_FEATURE_NOT_FOUND; for local licenses, calls to <a href="#">LMX_Checkout</a> will return LMX_BLACKLIST.</p> <p>You can re-host the license (replace the blacklisted license file with a newly generated license file) to make the feature available for checkout again.</p> <p>For more information about using blacklisting, see <a href="#">Blacklisting issued licenses</a>.</p>
p S e tti ng	<p>Possible values:</p> <p>An integer, as follows:</p> <p>0 (disabled) 1 (enabled)</p> <p>Default value:</p> <p>0 (disabled)</p>

For example:

```
// Check out the feature to be blacklisted
if (LMX_Checkout(hLMX, "feature_to_blacklist", 1, 0, 1) == LMX_SUCCESS)
{
    // Blacklist the currently checked out license
    LMX_SetOption(hLMX, LMX_OPT_BLACKLIST, (LMX_OPTION)1);
    // When the license is checked back in, it will no longer be available for future checkouts
    LMX_Checkin("feature_to_blacklist", 1);
    // Return to normal checkin/checkout functionality
    LMX_SetOption(hLMX, LMX_OPT_BLACKLIST, (LMX_OPTION)0);
}
```