

# LMX\_AtExit

*The information on this page refers to versions prior to 4.6, which removed the LMX\_AtExit function.*

The LMX\_AtExit function registers functions that are to be called at program termination.

## Prototype

```
LMX_STATUS LMX_AtExit
(
    AtExit_pfn Func
);
```

## Parameters

### Func

[in] Function to be called at cleanup.

## Return values

On success, this function returns the status code LMX\_SUCCESS.

On failure, this function returns an error code in the format described in [Return codes](#).

## Remarks

LMX\_AtExit is used to register cleanup functions that access the LM-X API.

**Note:** Cstdlib's atexit(), WinApi's \_onexit(), and static object destructors are not supported and will result in undefined behavior.