### **NAME**

life\_cycle-digest - The digest algorithm life-cycle

#### DESCRIPTION

All message digests (MDs) go through a number of stages in their life-cycle:

start This state represents the MD before it has been allocated. It is the starting state for any life-cycle transitions.

#### newed

This state represents the MD after it has been allocated.

#### initialised

This state represents the MD when it is set up and capable of processing input.

# updated

This state represents the MD when it is set up and capable of processing additional input or generating output.

#### finaled

This state represents the MD when it has generated output.

## freed

This state is entered when the MD is freed. It is the terminal state for all life-cycle transitions.

# **State Transition Diagram**

The usual life-cycle of a MD is illustrated:

# **Formal State Transitions**

This section defines all of the legal state transitions. This is the canonical list. ----- Current State -----**Function Call** start newed initialised updated finaled freed EVP\_MD\_CTX\_new newed EVP DigestInit initialised initialised initialised EVP\_DigestUpdate updated updated finaled EVP\_DigestFinal EVP\_DigestFinalXOF finaled EVP\_MD\_CTX\_free freed freed freed freed freed EVP\_MD\_CTX\_reset newed newed newed newed EVP\_MD\_CTX\_get\_params newed initialised updated newed initialised updated EVP\_MD\_CTX\_set\_params EVP\_MD\_CTX\_gettable\_params newed initialised updated EVP\_MD\_CTX\_settable\_params newed initialised updated

### **NOTES**

At some point the EVP layer will begin enforcing the transitions described herein.

## **SEE ALSO**

provider-digest(7), EVP\_DigestInit(3)

## **COPYRIGHT**

Copyright 2021 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at <a href="https://www.openssl.org/source/license.html">https://www.openssl.org/source/license.html</a>>.