



*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'life\_cycle-rand.7oss1'***

***\$ man life\_cycle-rand.7oss1***

LIFE\_CYCLE-RAND(7oss1)      OpenSSL      LIFE\_CYCLE-RAND(7oss1)

#### NAME

life\_cycle-rand - The RAND algorithm life-cycle

#### DESCRIPTION

All random number generator (RANDs) go through a number of stages in their life-cycle:

##### start

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

##### newed

This state represents the RAND after it has been allocated but unable to generate any output.

##### instantiated

This state represents the RAND when it is set up and capable of generating output.

uninstantiated

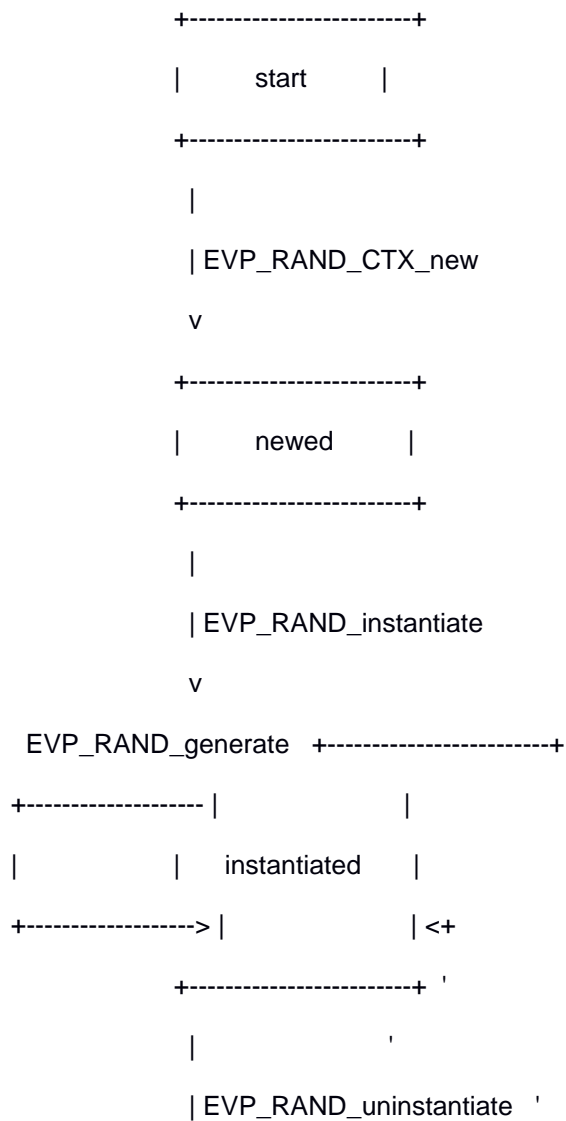
This state represents the RAND when it has been shutdown and it is no longer capable of generating output.

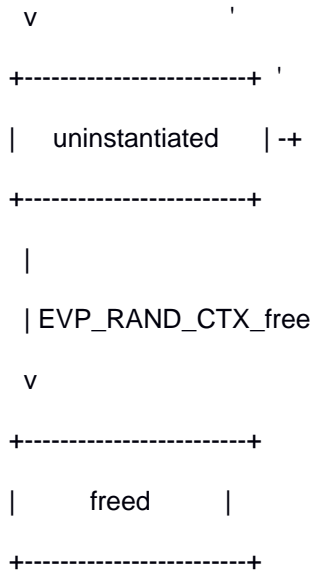
freed

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

### State Transition Diagram

The usual life-cycle of a RAND is illustrated:





### Formal State Transitions

This section defines all of the legal state transitions. This is the canonical list.

Function Call	-----	Current State
-----		
	start	newed instantiated
uninstatiated	freed	
EVP RAND CTX_new		newed
EVP RAND_instantiate		instantiated
EVP RAND_generate		instantiated
EVP RAND_uninstatiated		uninstatiated
EVP RAND CTX_free	freed freed freed freed	
EVP RAND CTX_get_params		newed instantiated
uninstatiated	freed	
EVP RAND CTX_set_params		newed instantiated
uninstatiated	freed	
EVP RAND CTX_gettable_params		newed instantiated
uninstatiated	freed	
EVP RAND CTX_settable_params		newed instantiated
uninstatiated	freed	

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

#### SEE ALSO

provider-rand(7), EVP RAND(3).

#### HISTORY

The provider RAND interface was introduced in OpenSSL 3.0.

#### 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 <https://www.openssl.org/source/license.html>.

3.0.7                    2023-07-13            LIFE\_CYCLE-RAND(7ossl)