

<b>Document Title</b>	SRS_CryptoStack: Complete Change Documentation 4.3.0 - 4.3.1
<b>Document Owner</b>	AUTOSAR
<b>Document Responsibility</b>	AUTOSAR
<b>Document Identification No</b>	695

<b>Document Status</b>	Final
<b>Part of AUTOSAR Standard</b>	Classic Platform
<b>Part of Standard Release</b>	4.3.1



## Table of Contents

1	SRS_CryptoStack	3
1.1	Specification Item SRS_CryptoStack_00087 . . . . .	3



# 1 SRS\_CryptoStack

## 1.1 Specification Item SRS\_CryptoStack\_00087

### Trace References:

RS\_BRF\_02168, RS\_BRF\_02272

### Content:

<b>Type:</b>	
<b>Description:</b>	The CSM module shall report detected development errors to the <b>Development Default</b> Error Tracer
<b>Rationale:</b>	Basic functionality
<b>Applies to:</b>	
<b>Use Case:</b>	–
<b>Supporting Material:</b>	–

### RfCs affecting this spec item between releases 4.3.0 and 4.3.1:

- RfC #76932: default error detection -> development error detection

#### Problem description:

replace "default error detection" with "development error detection"

–Last change on issue 76932 comment 2–

#### Agreed solution:

SWS\_CryIf:

replace "default error" detection with "development error detection" in requirement:

[SWS\_CryIf\_00016]

[SWS\_CryIf\_00017]

[SWS\_CryIf\_00027]

[SWS\_CryIf\_00028]

[SWS\_CryIf\_00029]

[SWS\_CryIf\_00129]

[SWS\_CryIf\_00130]

[SWS\_CryIf\_00131]

[SWS\_CryIf\_00049]

[SWS\_CryIf\_00050]

[SWS\_CryIf\_00052]

[SWS\_CryIf\_00053]

[SWS\_CryIf\_00056]

[SWS\_CryIf\_00057]



[SWS\_Crylf\_00059]  
[SWS\_Crylf\_00060]  
[SWS\_Crylf\_00062]  
[SWS\_Crylf\_00063]  
[SWS\_Crylf\_00064]  
[SWS\_Crylf\_00110]  
[SWS\_Crylf\_00111]  
[SWS\_Crylf\_00112]  
[SWS\_Crylf\_00116]  
[SWS\_Crylf\_00117]  
[SWS\_Crylf\_00118]  
[SWS\_Crylf\_00068]  
[SWS\_Crylf\_00069]  
[SWS\_Crylf\_00070]  
[SWS\_Crylf\_00071]  
[SWS\_Crylf\_00073]  
[SWS\_Crylf\_00074]  
[SWS\_Crylf\_00076]  
[SWS\_Crylf\_00077]  
[SWS\_Crylf\_00122]  
[SWS\_Crylf\_00122]  
[SWS\_Crylf\_00082]  
[SWS\_Crylf\_00083]  
[SWS\_Crylf\_00084]  
[SWS\_Crylf\_00085]  
[SWS\_Crylf\_00086]  
[SWS\_Crylf\_00090]  
[SWS\_Crylf\_00091]  
[SWS\_Crylf\_00092]  
[SWS\_Crylf\_00093]  
[SWS\_Crylf\_00094]  
[SWS\_Crylf\_00098]  
[SWS\_Crylf\_00099]  
[SWS\_Crylf\_00123]  
[SWS\_Crylf\_00124]  
[SWS\_Crylf\_00125]  
[SWS\_Crylf\_00126]  
[SWS\_Crylf\_00127]  
[SWS\_Crylf\_00107]  
[SWS\_Crylf\_00108]

SWS\_Crypto:

replace "default error" detection with "development error detection" in requirement:



[SWS\_Crypto\_00047]  
[SWS\_Crypto\_00057]  
[SWS\_Crypto\_00058]  
[SWS\_Crypto\_00059]  
[SWS\_Crypto\_00064]  
[SWS\_Crypto\_00067]  
[SWS\_Crypto\_00070]  
[SWS\_Crypto\_00142]  
[SWS\_Crypto\_00136]  
[SWS\_Crypto\_00137]  
[SWS\_Crypto\_00141]  
[SWS\_Crypto\_00123]  
[SWS\_Crypto\_00124]  
[SWS\_Crypto\_00125]  
[SWS\_Crypto\_00075]  
[SWS\_Crypto\_00076]  
[SWS\_Crypto\_00077]  
[SWS\_Crypto\_00078]  
[SWS\_Crypto\_00079]  
[SWS\_Crypto\_00082]  
[SWS\_Crypto\_00083]  
[SWS\_Crypto\_00140]  
[SWS\_Crypto\_00138]  
[SWS\_Crypto\_00085]  
[SWS\_Crypto\_00086]  
[SWS\_Crypto\_00087]  
[SWS\_Crypto\_00088]  
[SWS\_Crypto\_00089]  
[SWS\_Crypto\_00090]  
[SWS\_Crypto\_00093]  
[SWS\_Crypto\_00149]  
[SWS\_Crypto\_00150]  
[SWS\_Crypto\_00151]  
[SWS\_Crypto\_00152]  
[SWS\_Crypto\_00153]  
[SWS\_Crypto\_00156]  
[SWS\_Crypto\_00157]  
[SWS\_Crypto\_00158]  
[SWS\_Crypto\_00161]  
[SWS\_Crypto\_00162]  
[SWS\_Crypto\_00163]  
[SWS\_Crypto\_00164]  
[SWS\_Crypto\_00128]



[SWS\_Crypto\_00129]  
 [SWS\_Crypto\_00130]  
 [SWS\_Crypto\_00131]  
 [SWS\_Crypto\_00094]  
 [SWS\_Crypto\_00095]  
 [SWS\_Crypto\_00097]  
 [SWS\_Crypto\_00098]  
 [SWS\_Crypto\_00103]  
 [SWS\_Crypto\_00104]  
 [SWS\_Crypto\_00105]  
 [SWS\_Crypto\_00106]  
 [SWS\_Crypto\_00107]  
 [SWS\_Crypto\_00110]  
 [SWS\_Crypto\_00111]  
 [SWS\_Crypto\_00112]  
 [SWS\_Crypto\_00113]  
 [SWS\_Crypto\_00115]  
 [SWS\_Crypto\_00168]  
 [SWS\_Crypto\_00169]  
 [SWS\_Crypto\_00172]  
 [SWS\_Crypto\_00173]  
 [SWS\_Crypto\_00174]  
 [SWS\_Crypto\_00175]

SRS\_Crypto:

[SRS\_CryptoStack\_00087] The CSM module shall report detected development errors to the Development Error Tracer

→Default Error Tracer

–Last change on issue 76932 comment 2–

#### BW-C-Level:

Application	Specification	Bus
1	1	1