

Need	Status				
ap- pli- Support	if sup- Not reported	IEC- 62443- 4-2			
Requirement ID	name	CIP support	HW by	tests	reference CIP recommendation
CR-2.1	Authorization enforcement	TRUE	UE	ACE	Implementation
					<a href="http://git.ietf-wg.org/ietf-wg-ace">http://git.ietf-wg.org/ietf-wg-ace</a>
					Default Action
					For local interface, file and directory access control must be configured using ACL, chmod or a similar effective security-mechanism. For network interface, user tests/- should create user groups for each /tree/master/ieccols, e.g. apache(web server), and security- configure file and directory access control tests/singlenode using ACL or a similar effective mechanism testcases/TC_CR2.1_1 in these groups. Access permissions and ACL shall be reviewed periodically.
CR-2.1	Authorization enforcement for all users (humans, software processes and devices)	TRUE	UE	ACE	Implementation
					<a href="http://git.ietf-wg.org/ietf-wg-ace">http://git.ietf-wg.org/ietf-wg-ace</a>
					Default Action
					acl project/cip-testing/cip-security-tests/-/tree/master/ieccols
					security-tests/singlenode-testcases/TC_CR2.1_1
CR-2.1	Mapping to roles	TRUE	UE	ACE	Implementation
					<a href="http://git.ietf-wg.org/ietf-wg-ace">http://git.ietf-wg.org/ietf-wg-ace</a>
					Default Action
					acl project/cip-testing/cip-security-tests/-/tree/master/ieccols
					security-tests/singlenode-testcases/TC_CR2.1_1

Req ID	Requirement Name	HW	Tests	Status	Need	Reference	Action
ap- pli- Support	ap- pli- Support	if	IEC- 62443- 4-2	Not reported	Need		
CR2.1	Supervisor override	TRUE	FALSE	FALSE	None	http://git.ietf.org/ietf/privileges/supervisor	Since the application specific, this requirement must be implemented at application level
RE(3)						sudo project/cip/testing/cip-security- tests/- /tree/master/iec-security- tests/singlenode-testcases/TC_CR2.1_1	
CR2.1	Dual approval	FALSE	FALSE	FALSE	None		This is for SL-4
RE(4)							
CR2.2	Wireless control	FALSE	FALSE	FALSE	None		This requirement can not be supported by CIP. However, CIP has following recommendations for meeting this requirement <b>SYSTEM:</b> 1. Every interface needs to use pam or similar authentication 2. Network control on a system level needs to adhere to security best practices <b>APP:</b> 1. Support the ability to disable SSID broadcast function 2. Support client white-list function 3. Support alarm on known vulnerable encryption (e.g., WEP) 4. Record client connection events 5. Support ACL integration 6. Application should not use vulnerable protocols underneath
CR2.3	Use control for portable and mobile devices	FALSE	FALSE	FALSE	None		There is no component level requirement
SAB2.4	Mobile code	FALSE	FALSE	FALSE	None		This requirement only applies to Software Applications

Req ID	Requirement name	Support	Need	Status	HW tests	CIP reference	CIP recommendation
SAB-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	This requirement only applies to Software Applications
EDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	This requirement is not supported by CIP. Embedded devices only need to support this requirement if they utilize mobile code technologies such as Java, USB ports (autorun)
EDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	Same as EDR-2.4
HDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	It's for host devices
HDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	It's for host devices
NDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	It's not applicable to CIP same as EDR-2.4
NDR-2.4	Mobile authentication check	FALSE	TRUE	DSIA	None	None	It's not applicable to CIP same as EDR-2.4

Req ID	Requirement name	HW	by tests	Support	Reported	IEC-62443-4-2	CIP reference	CIP recommendation
CR-2.5	Session lock	TRUE	FALSE	Emp	Not	Added	CIP added openssh package to meet this requirement. However, it's application developer's responsibility to configure timeout period for the session as well as terminating the session after timeout. This can be implemented in many ways hence it's left to CIP users.	
CR-2.6	Remote session termination	TRUE	FALSE	Emp	Not	Added	Same as CR-2.5	
CR-2.7	Concurrent session control	TRUE	FALSE	Emp	Not	Added	Same as CR-2.5	
CR-2.8	Auditable events	TRUE	FALSE	Emp	Not	Added	This requirement is supported by CIP. However, application needs to configure applicable types of events for audit, all such events should be recorded which should be made available	
CR-2.9	Audit storage capacity - allocation	TRUE	FALSE	Emp	Not	Added	This requirement is supported by CIP. However, application needs to configure log storage capacity, and when logs should be discarded after reaching certain configured storage limit.	

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CRWarn	2.9 when RE(a)-dit record stor-age ca-pac-ity thresh-old reached	CIPsupport	reference CIP recommendation	TRUE	FALSE
CRResponse	2.10 to au-dit pro-cess-ing failures	CIPsupport	reference CIP recommendation	TRUE	FALSE
CRTimestamp	2.11	CIPsupport	reference CIP recommendation	FALSE	FALSE

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Req 2.1.1	Time synchronization	TRUE	FALSE	FALSE	Implementation: <a href="http://git.cip.com/cip-pack-project/cip-ages-testing/cip-chrony-security-tests/-/tree/master/iec-security-tests/singlenode-testcases/TC_CR2.11_1">http://git.cip.com/cip-pack-project/cip-ages-testing/cip-chrony-security-tests/-/tree/master/iec-security-tests/singlenode-testcases/TC_CR2.11_1</a>	Implement this requirement by chrony package. However, application needs to configure logs in such a way that logs are generated with system time synchronized
RE(1)						
Req 2.1.2	Protection of source integrity	FALSE	FALSE	FALSE	None	This is for SL-4
RE(2)						
Req 2.1.2	Non-repudiation	TRUE	FALSE	FALSE	Implementation: <a href="http://git.cip.com/cip-pack-project/cip-ages-testing/cip-audit-tests/-/tree/master/iec-syslog-security-tests/singlenode-testcases/TC_CR2.12_1">http://git.cip.com/cip-pack-project/cip-ages-testing/cip-audit-tests/-/tree/master/iec-syslog-security-tests/singlenode-testcases/TC_CR2.12_1</a>	Default Action
RE(3)						
Req 2.1.2	Non-repudiation	FALSE	FALSE	FALSE	None	This is for SL-4
RE(4)						
	all users					

Req ID	Requirement name	HW support	by HW	tests	reference	CIP recommendation
EDR2.13f	Physical diagnostic and test interfaces	FALSE	TRUE	NEA	None	SYSTEM and HW: Physical diagnostic and test interfaces need to be protected from unauthorized access, if they provide the ability to execute commands on the system, affect its core functionality or read out non public data. Protection could be done by physical access restriction and/or an authorization method similar to the productive authorization methods described in this document. The Level of protection needed has to be assessed via a threat and risk analysis. Also, it needs to carefully consider the necessity of installing test interfaces. In particular, it is desirable to remove the JTAG interface in the final production because it may cause unexpected behavior for even supplier due to non-public instructions to the processor for hardware debugging.
EDR2.13f	Active monitoring RE(1)	TRUE	TRUE	NEA	None	Implement this requirement by adding required packages. In order to meet this requirement application needs to do logging when diagnostic and test interfaces are accessed. All such interfaces should be considered as part of application or system threat model. If there are some interfaces which are used only during design and development, such interfaces should be removed before devices are shipped out.
HDR2.13f	Physical diagnostic and test interfaces	FALSE	TRUE	NEA	None	This requirement is for host devices

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HDR-2.13	Active TR monitoring	FALSE	None	IEC-62443-4-2	Same as HDR-2.13
RE(1)					

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