In report we can see, they are divided into three parts:

Low : Vulnerability with low risks

Low (Medium)	Cookie without SameSite Attribute
	A cookie has been set without the SameSite attribute, which means that the cookie can be sent as a result of a 'cross-site' request. The SameSite attribute is an effective counter measure to cross-site request forgery, cross-site script inclusion, and timing attacks.

Medium : Vulnerabilities with medium risk

Low (Medium)	Cross-Domain JavaScript Source File Inclusion
Description	The page includes one or more script files from a third-party domain.

Low (Medium)	X-Content-Type-Options Header Missing
	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows dider versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.

Critical :Vulnerabilities with high risks ,