Referrer-Policy Header	Chrome	ΙE	Description
no-referrer	Yes	No	The simplest policy is "no-referrer", which specifies that no referrer information is to be sent along with requests made from a particular request client to any origin. The header will be omitted entirely.
no-referrer-when-downgrade	Yes	No	The "no-referrer-when-downgrade" policy sends a full URL along with requests from a TLS-protected environment settings object to a potentially trustworthy URL, and requests from clients which are not TLS-protected to any origin.
strict-origin	Yes	No	The "strict-origin" policy sends the ASCII serialization of the origin of the request client when making requests: (1) from a TLS-protected environment settings object to a potentially trustworthy URL, and (2) from non-TLS-protected environment settings objects to any origin.
strict-origin-when-cross-origin	Yes	No	The "strict-origin-when-cross-origin" policy specifies that a full URL, stripped for use as a referrer, is sent as referrer information when making same-origin requests from a particular request client, and only the ASCII serialization of the origin of the request client when making cross-origin requests: (1) from a TLS-protected environment settings object to a potentially trustworthy URL, and (2) from non-TLS-protected environment settings objects to any origin.
			Requests from TLS-protected clients to non- potentially trustworthy URLs, on the other hand, will contain no referrer information. A Referer HTTP header will not be sent.
same-origin	Yes	No	The "same-origin" policy specifies that a full URL, stripped for use as a referrer, is sent as referrer information when

			making same-origin requests from a particular client.
origin	Yes	No	The "same-origin" policy specifies that a full URL, stripped for use as a referrer, is sent as referrer information when making same-origin requests from a particular client.
origin-when-cross-origin	Yes	No	The "origin-when-cross-origin" policy specifies that a full URL, stripped for use as a referrer, is sent as referrer information when making same-origin requests from a particular request client, and only the ASCII serialization of the origin of the request client is sent as referrer information when making cross-origin requests from a particular client.
unsafe-url	Yes	No	The "unsafe-url" policy specifies that a full URL, stripped for use as a referrer, is sent along with both cross-origin requests and same-origin requests made from a particular client.