

Configuring a Proxy in Front of the Bridge



This page describes how to configure a proxy in front of a BRIDGE installation. Configuring the **proxy of the BRIDGE** is described on [Configuring the Proxy](#).

Bridge 7.9.0 As of BRIDGE 7.9.0, you can configure a proxy in front of the BRIDGE. Some HTTP headers need to be set in your proxy configuration for BRIDGE links to work.

You need to set

- the forwarded protocol
- the forwarded host
- the proxy path prefix

You can provide these values either as custom headers or as a mixture of custom headers and RFC 7239 headers:

Custom HTTP Header	RFC 7239 Headers	Description	Allowed Values		Example
x-forwarded-proto	forwarded	Set the protocol to be forwarded.	http	Forward HTTP request (default).	<ul style="list-style-type: none">• x-forwarded-proto: https• x-forwarded-host: scheer-acme.com:8080• forwarded: proto=https; host=scheer-acme.com:8080
x-forwarded-host		Set the forwarded host (and port) requested by the client in the original request.	https	Forward HTTPS request.	
x-forwarded-prefix		Provide a proxy path prefix.			x-forwarded-prefix: /pas/bridge