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- Name** create-http-redirect – adds a new HTTP redirect
- Synopsis** create-http-redirect [--help]  
 [--redirect-port *redirect-port*]  
 [--secure-redirect={false|true}]  
 [--target *target*]  
*protocol-name*
- Description** The create-http-redirect subcommand creates an HTTP redirect. This subcommand is supported in remote mode only.
- Options**
- help  
 -?  
 Displays the help text for the subcommand.
  - redirect-port  
 Port number for redirects. If the HTTP listener is supporting non-SSL requests, and a request is received for which a matching security-constraint requires SSL transport, GlassFish Server automatically redirects the request to this port number.
  - secure-redirect  
 If set to true, the HTTP redirect runs SSL. The default value is false.
  - target  
 Creates the HTTP redirect only on the specified target. Valid values are as follows:
    - server  
 Creates the HTTP redirect on the default server instance. This is the default value.
    - configuration-name*  
 Creates the HTTP redirect in the specified configuration.
    - cluster-name*  
 Creates the HTTP redirect on all server instances in the specified cluster.
    - standalone-instance-name*  
 Creates the HTTP redirect on the specified standalone server instance.
- Operands** *protocol-name*  
 The name of the protocol to which to apply the redirect.
- Exit Status**
- 0            command executed successfully
  - 1            error in executing the command
- See Also** [delete-http-redirect\(1\)](#)  
[asadmin\(1M\)](#)