

Intercepting All Incoming IIS Requests

By Archiveddocs

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Beginning with IIS 6.0, ISAPI extensions can intercept all incoming requests to an IIS server using the [HSE_REQ_EXEC_URL](#) function. This functionality is called wildcard application mapping.

ISAPI extensions that implement this functionality are sometimes called global interceptors. Global interceptors can replace ISAPI filters that read raw data while supplying the added benefit of ISAPI extensions. A chain of global interceptors can be set up to redirect to one another or redirect out to another resource.

IIS 5.1 and earlier: [HSE_REQ_EXEC_URL](#) is not available. Create an ISAPI filter to intercept incoming IIS requests.

For more information about wildcard application mappings and alternatives for previous versions of IIS, see [Wildcard Application Mapping](#). For another code example, see [Remapping a URL Using a Wildcard Application Mapping](#).

Source: [https://docs.microsoft.com/en-us/previous-versions/iis/6.0-sdk/ms525696\(v=vs.90\)](https://docs.microsoft.com/en-us/previous-versions/iis/6.0-sdk/ms525696(v=vs.90))