

# Issue in ss path care

The application encountered a server error displaying the message "Server Error in '/' Application" with the specific error "The resource cannot be found." This indicates an HTTP 404 error where the requested resource or one of its dependencies has been removed, renamed, or is temporarily unavailable.

The specific URL that could not be accessed was:

/Services/BookMyAppointment\_Services.svc/PatientAppointment\_Global

Technical analysis reveals an **EndpointNotFoundException** in the Microsoft .NET Framework (Version 4.0.30319; ASP.NET Version 4.7.4136.0). The error message states: "There was no channel actively listening at

http://sspathcare.elabassist.com/Services/BookMyAppointment\_Services.svc/PatientAppointment\_Global. This is often caused by an incorrect address URI. Ensure that the address to which the message is sent matches an address on which a service is listening."

This error occurs within the WCF (Windows Communication Foundation) service infrastructure where the hosted HTTP transport manager attempted to process the request but found no active service endpoint listening at the specified address. The error propagated through the activation layer and was ultimately caught by the ASP.NET HTTP application pipeline.

The verbose error information displayed suggests that the application is configured with `<customErrors mode="Off"/>`, which exposes detailed error messages. For production environments, it is recommended to configure `<customErrors mode="On"/>` or `<customErrors mode="RemoteOnly"/>` to prevent sensitive information from being exposed to end users while still allowing administrators to view detailed errors locally.

Tested on postman



