



Invoke Service Guide - 10.11

- **References**
 - [Variable Framework](#) (webMethods API Gateway 10.11)
 - [Invoke webMethods IS](#) (webMethods API Gateway 10.11 - Request Processing)
 - **Invoke Service 적용 가능한 Policy**
 1. Custom Extension
-

Custom Extension

Condition

+ Add condition

Action

Custom Action Custom Variable

Type

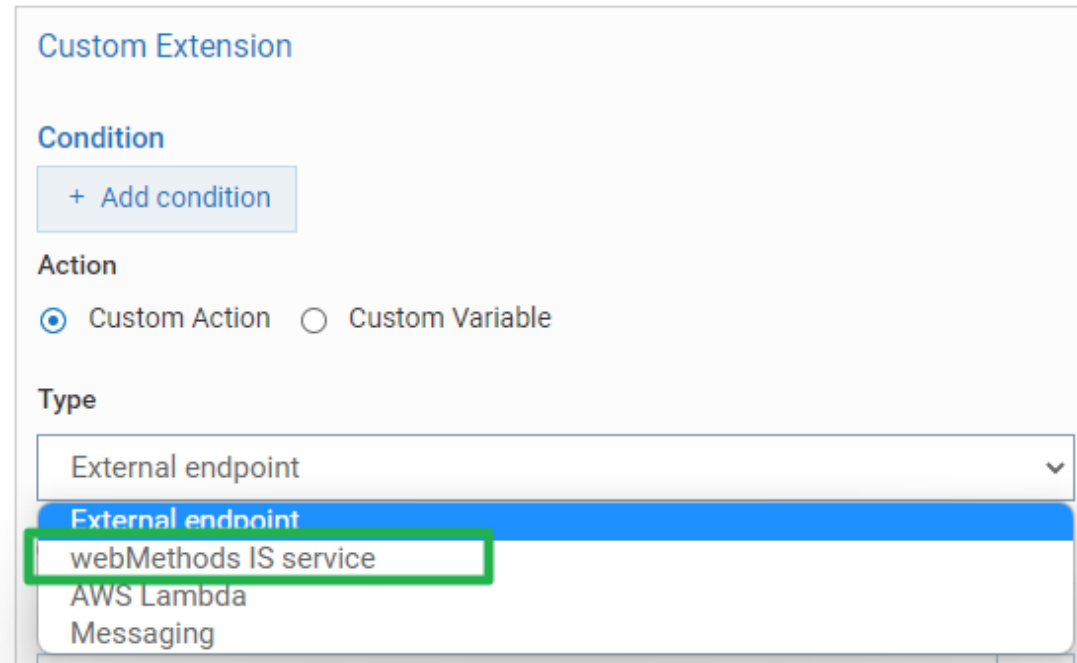
External endpoint

External endpoint

webMethods IS service

AWS Lambda

Messaging



- Condition (조건) 분기 처리하여 IS Service 호출 가능한 정책
- Traffic Monitoring 과 Threat Protection 정책 제외 모든 스텝에서 적용 가능

2. Invoke webMethods IS

Invoke webMethods IS

webMethods IS Service

Add webmethods is service

webMethods IS Service*

Enter full path (e.g. pub.flow:debugLog)

Run As User

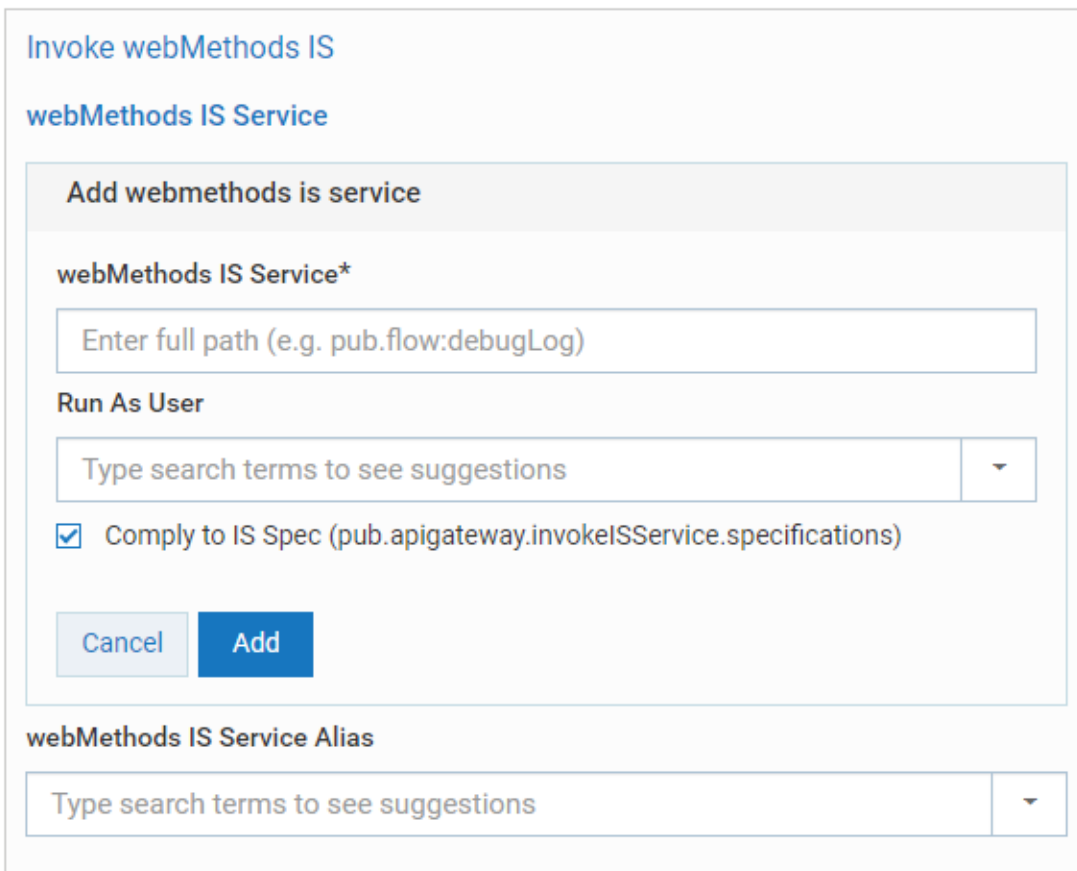
Type search terms to see suggestions

Comply to IS Spec (pub.apigateway.invokeISService.specifications)

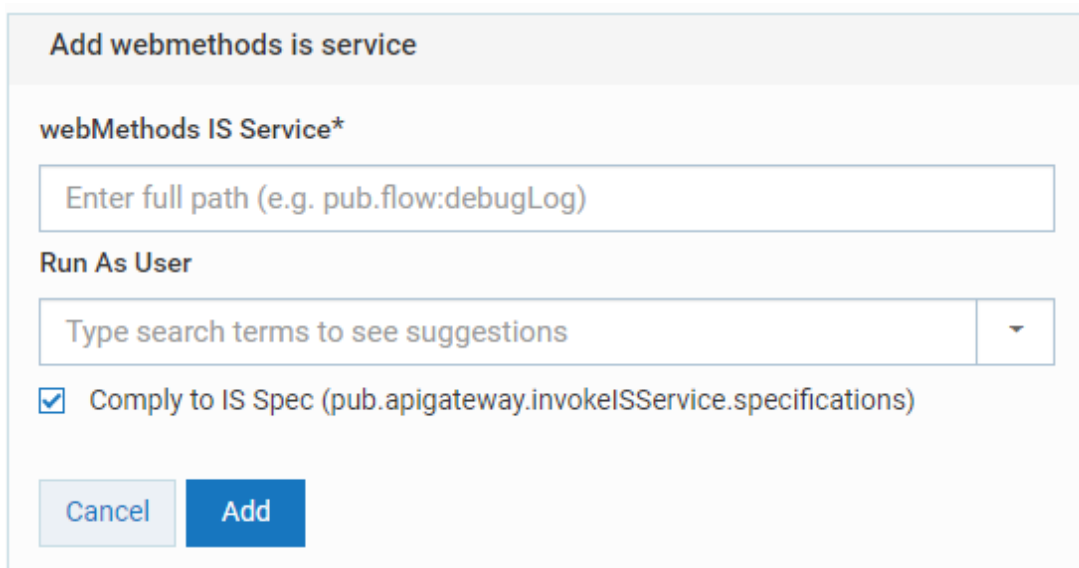
Cancel Add

webMethods IS Service Alias

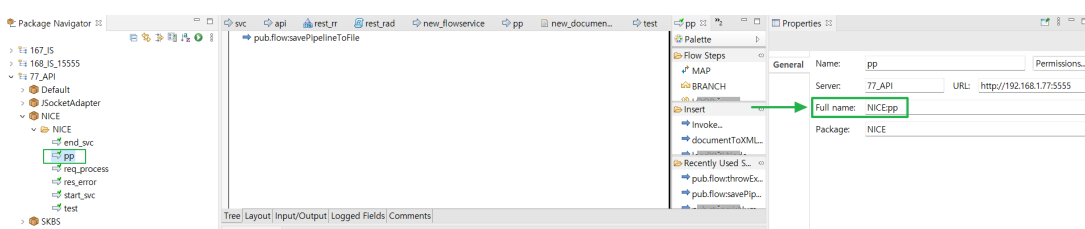
Type search terms to see suggestions



- Request Processing, Response Processing 정책에서 적용 가능 > IS 서비스만 호출하는 정책
- 정책 적용 방법
 - 두 정책 모두 적용 방법은 동일

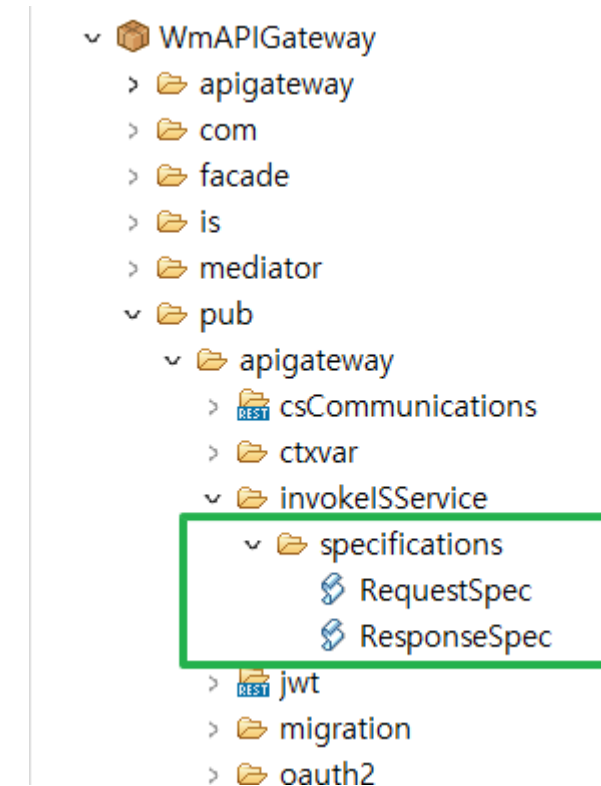


- webMethods IS Service
 - Gateway 서버가 설치 된 IS의 서비스를 호출 (Full Path 입력)

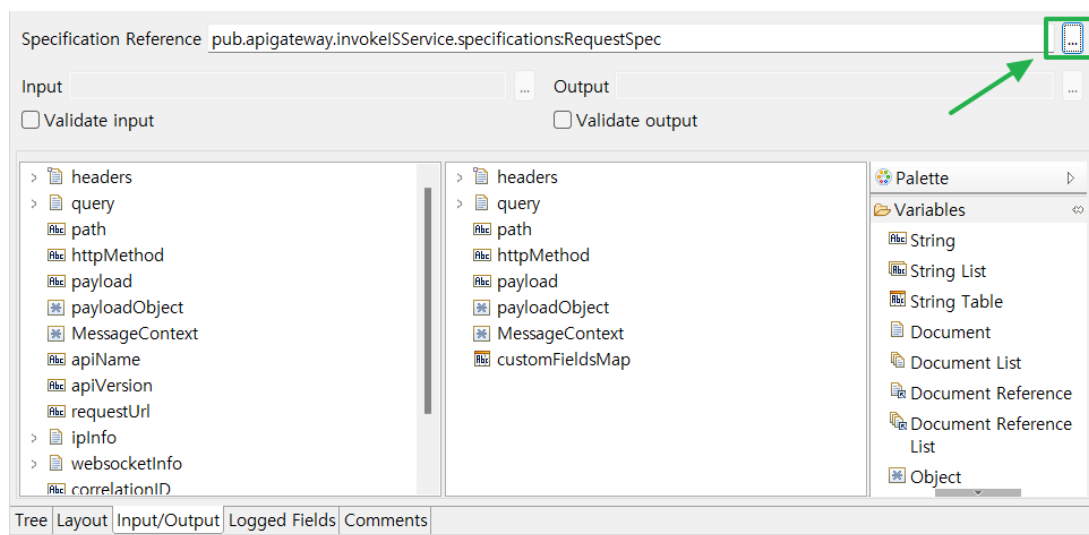


- Service 의 properties 에서 확인 가능
- Run As User
 - 해당 서비스를 실행시킬 유저 선택
 - Administrator로 실행 권장 (또는 IS Service의 실행 Permission을 Anonymous 로 설정)
- Comply to IS Spec (pub.apigateway.invokeISService.specifications)

- Gateway를 설치하며 기본적으로 제공되는 WmAPIGateway 패키지 내 Specification 을 사용할지 여부 체크



- IS Service 의 Input/Output 에서 Specification 설정



- RequestSpec : Request Processing 용 IS 서비스에 사용
- ResponseSpec : Response Processing 용 IS 서비스에 사용