

## □ Documentation

---

[Apple Pay Web Merchant API](#) / Register Merchant

Web Service Endpoint

# Register Merchant

Register a merchant and its corresponding set of fully qualified domains.

Apple Pay Web Merchant Registration API 1.0+

---

## URL

**POST** `https://apple-pay-gateway.apple.com/paymentservices/registerMerchant`

## HTTP Body

**RegisterMerchant Request** The request body you use to register merchants.  
Content-Type: application/json

## Response Codes

<b>200</b>	<b>OK</b>	Success.
<b>400</b>	<b>Bad Request</b>	The request is malformed or invalid.
<b>401</b>	<b>Unauthorized</b>	The e-commerce platform doesn't have permission to call this API.
<b>417</b>	<b>Expectation Failed</b>	The e-commerce platform isn't registered with Apple Developer.
<b>500</b>	<b>Internal Server Error</b>	An internal server error occurred.

# Mentioned in

 Preparing merchant domains for verification

## Discussion

Call this API to register a merchant and their domains. You can register domains in multiple requests. The API has a limit of 99 domain names per `partnerInternalMerchantIdentifier`.

Before making a [Register Merchant](#) request, you must prepare each domain included in the request for verification. For more information on domain verification, see [Preparing merchant domains for verification](#).

This request returns no response body for a successful 200 response. Apple Pay servers register the relationship between the e-commerce partner, the merchant, and the merchant's domains.

### Note

To access the sandbox environment, use POST `https://apple-pay-gateway-cert.apple.com/paymentservices/registerMerchant`.

## See Also

### Web Merchant Registration

 Preparing merchant domains for verification

Host a domain verification file on each domain before requesting registration.

`object RegisterMerchantRequest`

The request body you use to register merchants.