

# Quarkus - Funqy HTTP Binding with Azure Functions

You can use [Funqy HTTP](#) on Azure Functions. This allows you to invoke on multiple Funqy functions using HTTP deployed as one Azure Function.



The Funqy HTTP + Azure Functions binding is not a replacement for REST over HTTP. Because Funqy needs to be portable cross a lot of different protocols and function providers its HTTP binding is very minimalistic and you will lose REST features like linking and the ability to leverage HTTP features like cache-control and conditional GETs. You may want to consider using Quarkus's JAX-RS, Spring MVC, or Vert.x Web Reactive Route [support](#) instead. They also work with Quarkus and Azure Functions.



This technology is considered preview.

In *preview*, backward compatibility and presence in the ecosystem is not guaranteed. Specific improvements might require to change configuration or APIs and plans to become *stable* are under way. Feedback is welcome on our [mailing list](#) or as issues in our [GitHub issue tracker](#).

For a full list of possible extension statuses, check our [FAQ entry](#).

Follow the [Azure Functions Http Guide](#). It walks through using a variety of HTTP frameworks on Azure Functions. Including Funqy.