

3.x - Anatomy of an HTTP Service

HTTP services are the main arteries by which the API travels. From an OpenInsight perspective, the journey begins with the *entry point* service and then passes the call onto the next HTTP service in the path order until the *end point* service is reached (or an unexpected situation occurs as explained above.) In order for these HTTP services to work properly they must follow a consistent design pattern which will be explained here.

- [Signature and Arguments](#)
- [Insert Block](#)
- [Router Block](#)
- [Response](#)
- [End Point Services](#)
- [Pass Through Services](#)