* **Microservices**  - separates the solution’s functionality into small manageable components that operate separately but work together.
* **Routing –** directs requests to a specific application/service.
* **Message Transformation** – Converts messages into different formats (e.g., JSON to XML, JAVA to HTTP).
* **Message Enhancement** –changes incoming messages to ensure that data is in the proper format before forwarding to its destination (e.g., change date from MM/DD/YY to YYYY-DD-MM).
* **Transport Protocol Conversion** – converts the protocols used for communicating with one application/service to another protocol used by a different application/service.
* **Service Mapping** – converts business requests into the specific internal executable commands.
* **Process Choreography** – Choreographs processes for managing multiple business services.
* **Service Orchestration** – Coordinates the management and coordination of multiple business services.
* **Transaction Management** – Provides integrity for all transactions.