

Communication between Microservices

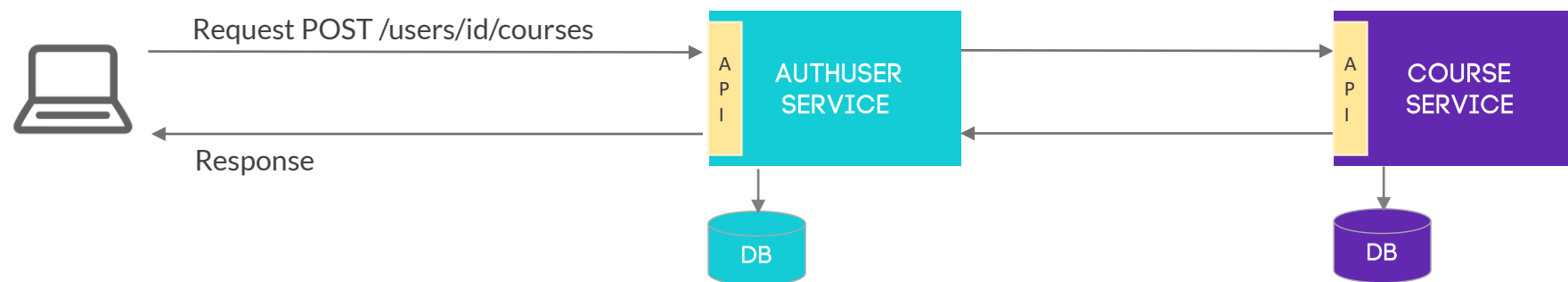
Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

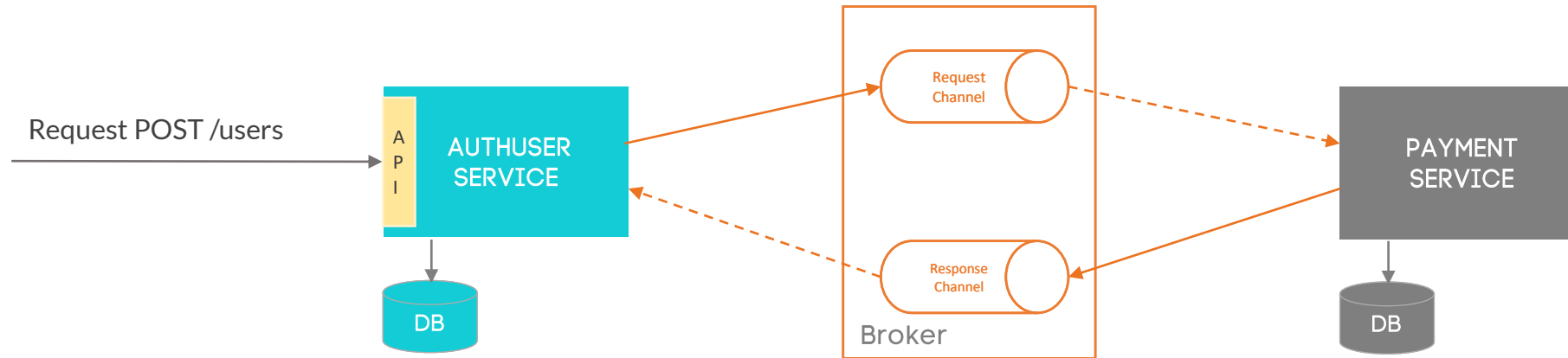
Request/response via API REST



Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

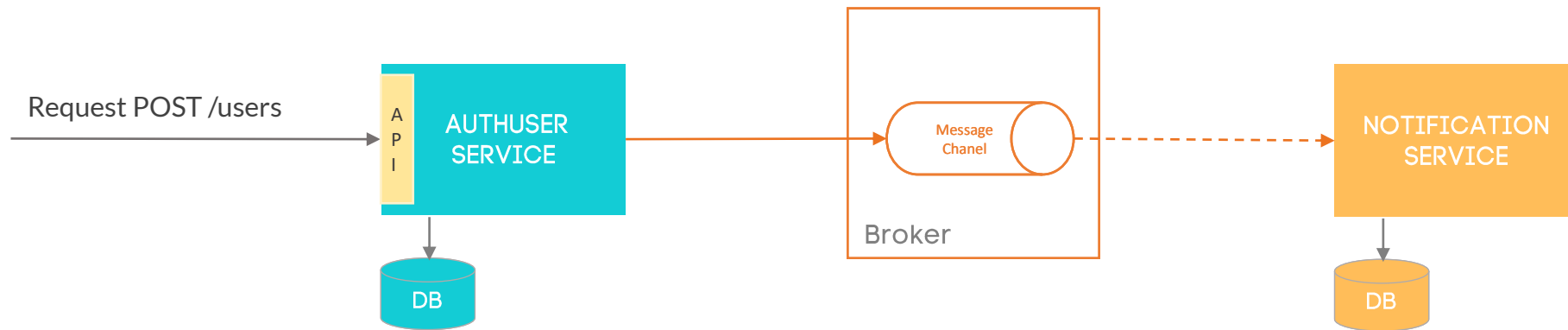
Asynchronous Request/response via Message



Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

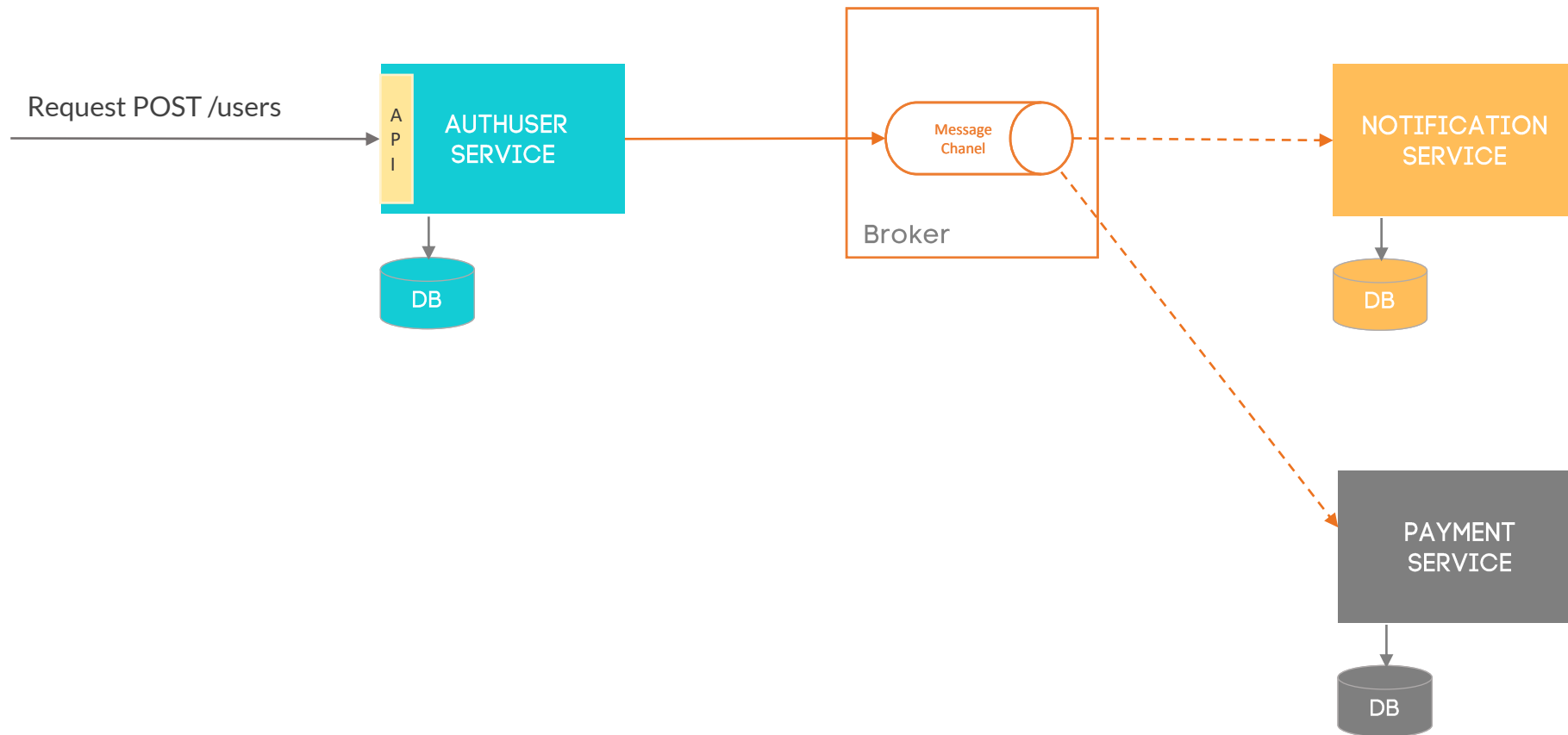
One-way notifications via Message



Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

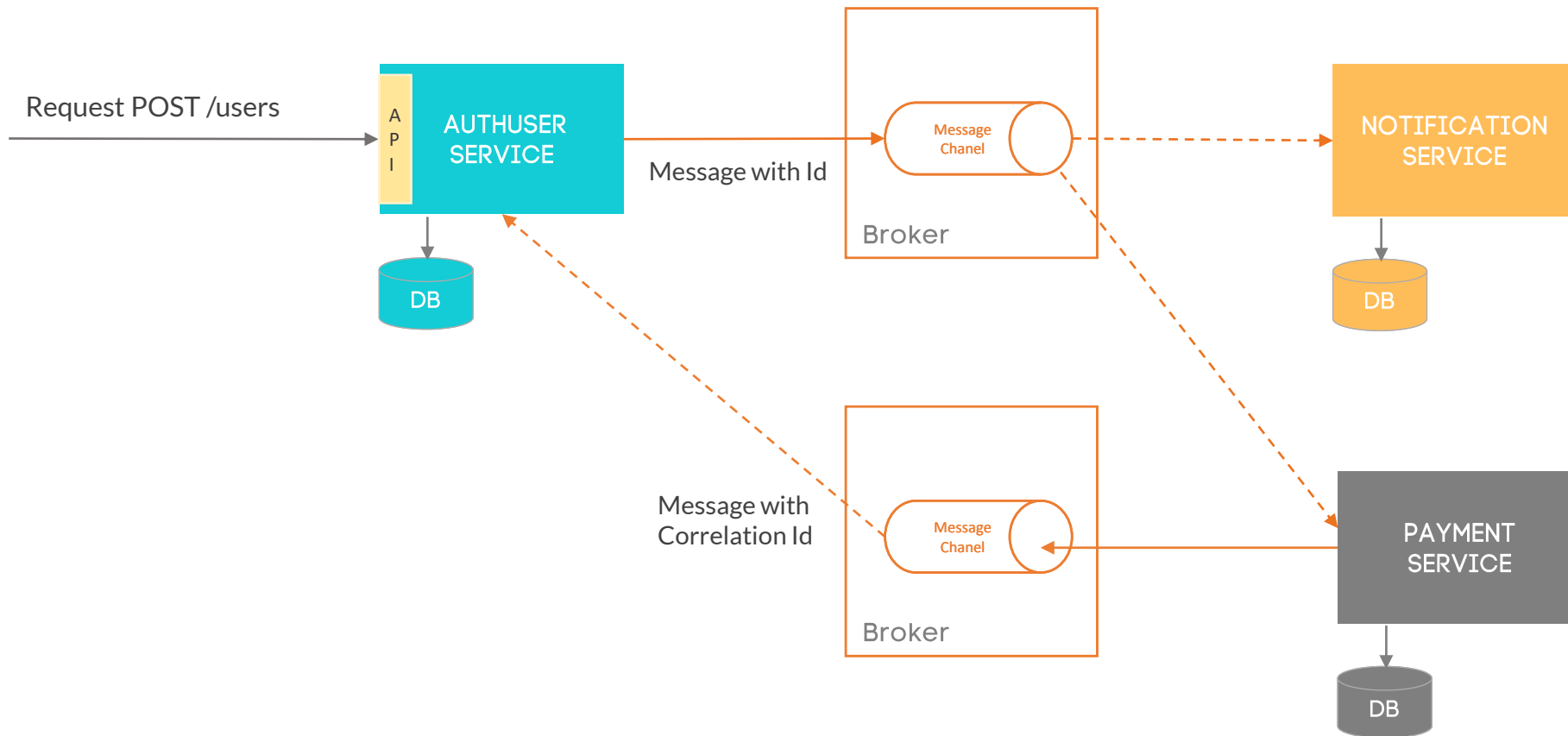
Publish/subscribe via Message



Styles of interactions between Microservices

	One-To-One	One-To-Many
Synchronous	Request/response	_____
Asynchronous	Asynchronous Request/response One-way notifications	Publish/subscribe Publish/async responses

Publish/async responses via Message



Which style of interaction to choose?