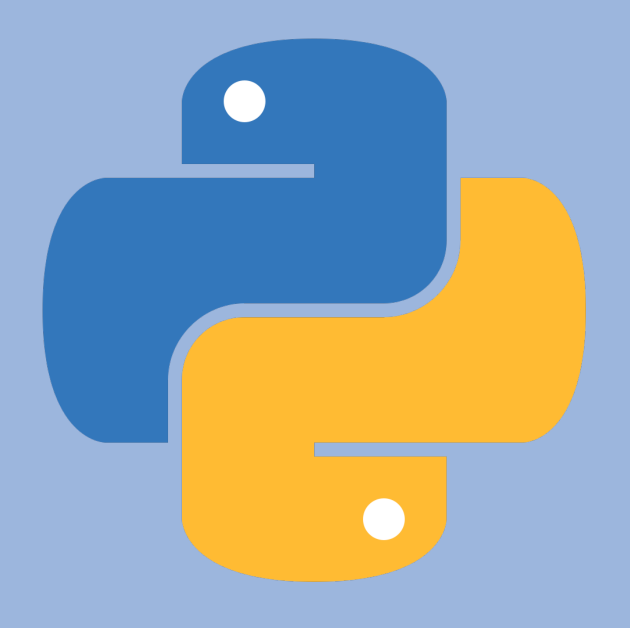
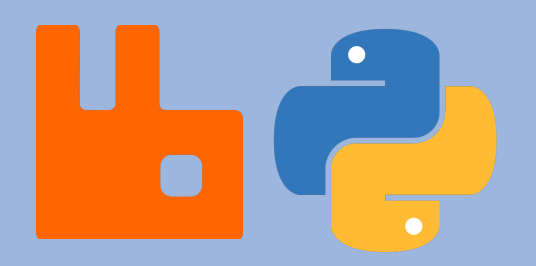


RabbitMQ Python

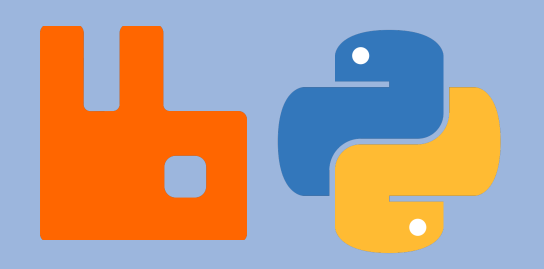
Camila Naldi José Thiago Kauê Teixeira



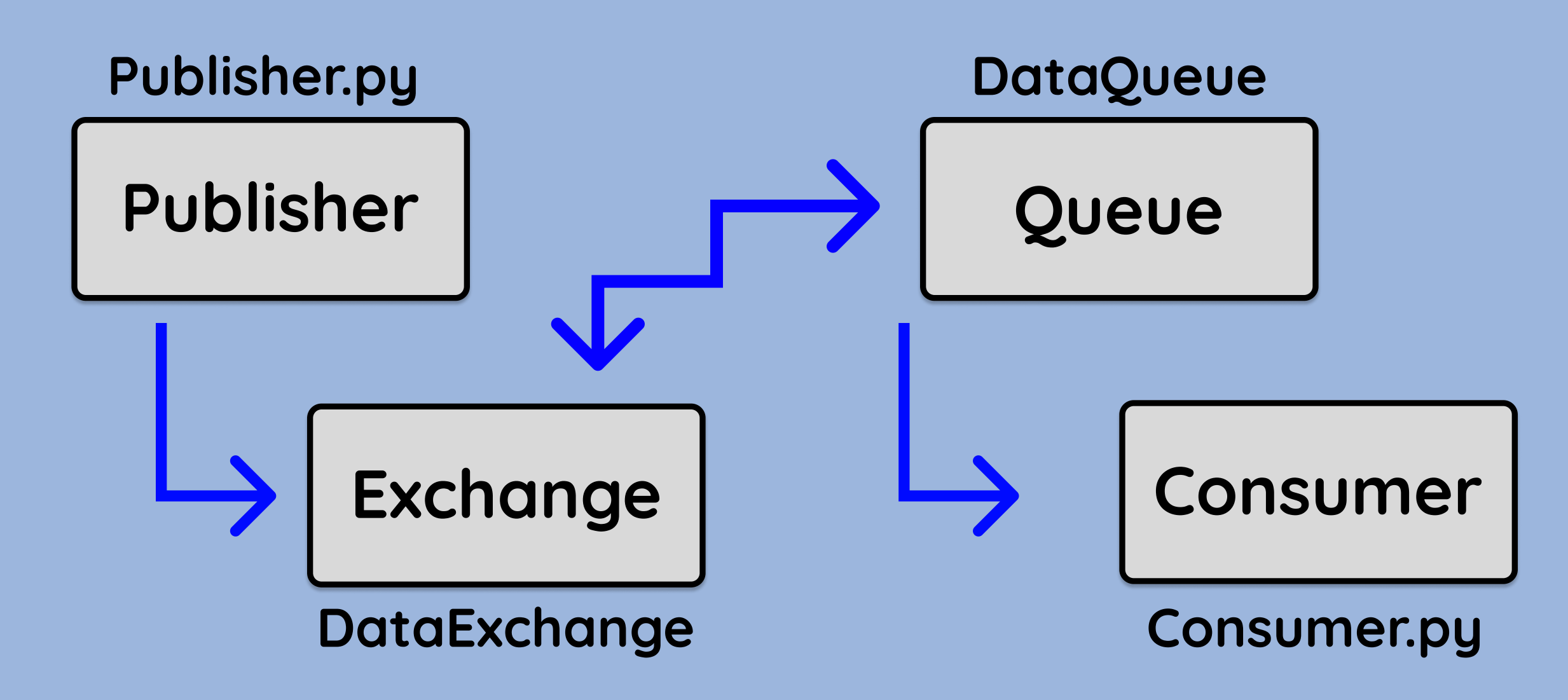


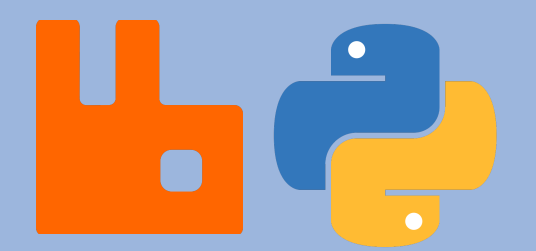
RabbitMQ

- Sistema de mensageria
- Exchange e Queue
- Publisher e Consumer



Fluxo do app

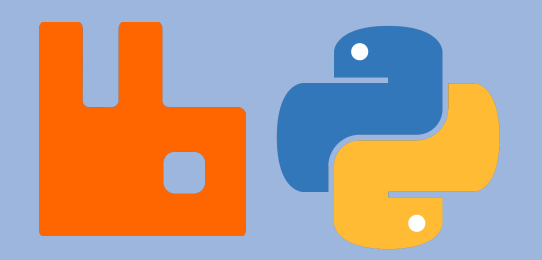




Gerenciador

• localhost: 15672

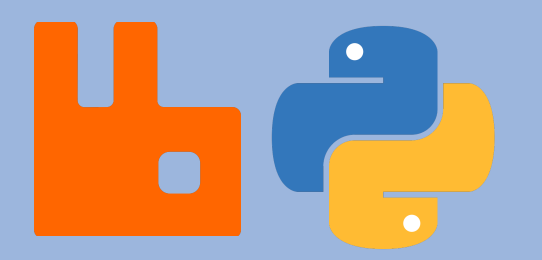
	RabbitMQ	
Username:		*
Password:		*
	Login	



Gerenciador

Nossa Exchange está criada

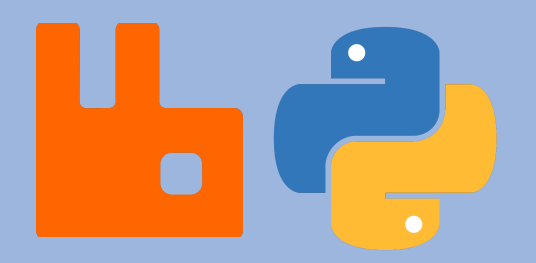
Overview	Connections	Channels	Excha	inges Queues	and Streams	Admin	
agination							
Page 1 🕶 C	of 1 - Filter:			Regex ?			
Virtual host	Name	Туре	Features	Message rate in	Message rate out	+/-	
/	(AMQP default)	direct	D				
/	DataExchange	direct	D	0.00/s	0.00/s		
/	TesteExchange	direct	D				
/	amq.direct	direct	D				
/	amq.fanout	fanout	D				
/	amq.headers	headers	D				
/	amq.match	headers	D				
/	amq.rabbitmq.trace	topic	DI				
/	amq.topic	topic	D				



Gerenciador

Nossa Queue está criada

Overview	Connectio	ns (Chann	els	Exchang	es Qu	eues and S	streams	Admin			
Pagination												
Page 1 🕶 0	of 1 - Filter:				Reg	jex ?						
Overview	Overview								Message rates			+/-
Virtual host	Name	Type	Fea	tures	State	Ready	Unacked	Total	incoming	deliver / get	ack	
/	DataQueue	classic	D	Args	idle	0	0	0	0.00/s	0.00/s	0.00/s	
/	TesteQueue	classic	D	Args	idle	0	0	0				
▼ Add a nev	v queue		'									



Código

- Publisher.py
- Consumer.py

