



















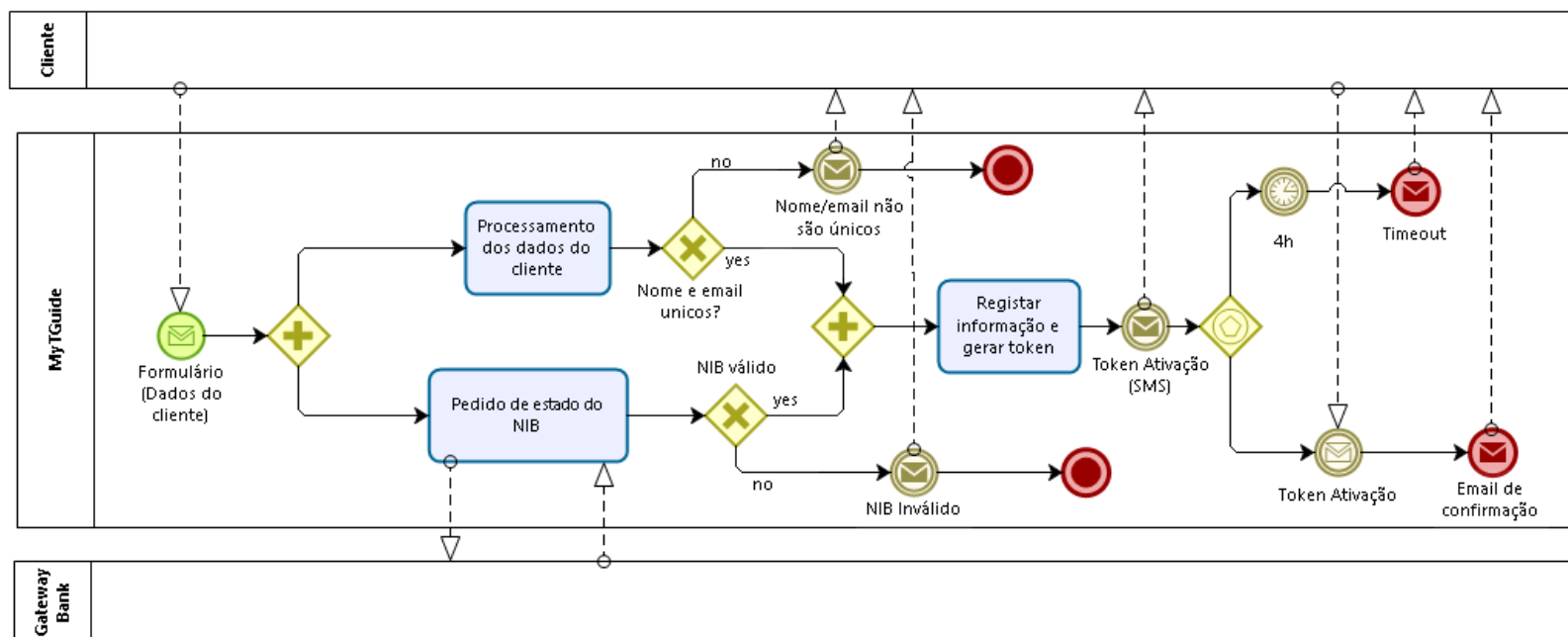
8th_try

Bizagi Modeler

Table of Contents

8TH_TRY.....	1
BIZAGI MODELER.....	1
1 P1 - REGISTO DE CLIENTE.....	4
1.1 CLIENTE	5
1.2 MYTGUIDE	5
1.2.1 Process Elements.....	5
1.2.1.1  Formulário (Dados do cliente)	5
1.2.1.2  Processamento dos dados do cliente	5
1.2.1.3  Gateway.....	5
1.2.1.4  Nome e email unicos?	5
1.2.1.5  NIB válido	5
1.2.1.6  Token Ativação (SMS)	5
1.2.1.7  4h	5
1.2.1.8  Token Ativação.....	5
1.2.1.9  Email de confirmação	6
1.2.1.10  Pedido de estado do NIB	6
1.2.1.11  Timeout.....	6
1.2.1.12  Gateway	6
1.2.1.13  Gateway	6
1.2.1.14  Event	6
1.2.1.15  Event	6
1.2.1.16  NIB Inválido	6
1.2.1.17  Nome/email não são únicos.....	6
1.2.1.18  Registrar informação e gerar token.....	6
1.3 GATEWAYBANK	6

1 P1 - REGISTO DE CLIENTE



Version: 1.0

Author: João

1.1 CLIENTE

1.2 MYTGUIDE

1.2.1 PROCESS ELEMENTS

1.2.1.1  Formulário (Dados do cliente)

1.2.1.2  Processamento dos dados do cliente

1.2.1.3  Gateway

1.2.1.4  Nome e email unicos?

Gates

no

yes

1.2.1.5  NIB válido

Gates

yes

no

1.2.1.6  Token Ativação (SMS)

1.2.1.7  4h

1.2.1.8  Token Ativação

1.2.1.9  Email de confirmação

1.2.1.10  Pedido de estado do NIB

1.2.1.11  Timeout

1.2.1.12  Gateway

1.2.1.13  Gateway

Instantiate

True

1.2.1.14  Event

1.2.1.15  Event

1.2.1.16  NIB Inválido

1.2.1.17  Nome/email não são únicos

1.2.1.18  Registrar informação e gerar token

1 . 3 G A T E W A Y B A N K