















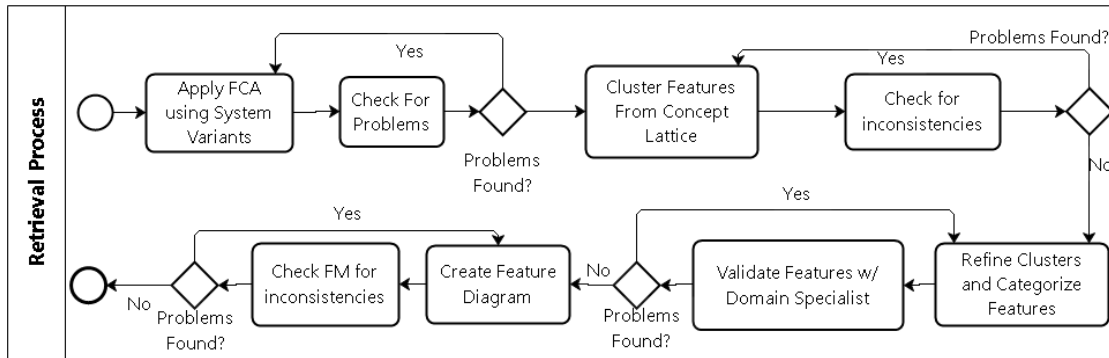
Assembled Process

Bizagi Modeler

Índice

ASSEMBLED PROCESS	1
BIZAGI MODELER	1
1 DIAGRAMA 1.....	4
1.1 RETRIEVAL PROCESS.....	5
1.1.1 Elementos do processo	5
1.1.1.1  Event	5
1.1.1.2  Apply FCA using System Variants	5
1.1.1.3  Check For Problems.....	5
1.1.1.4  Problems Found?	5
1.1.1.5  Cluster Features From Concept Lattice	5
1.1.1.6  Check for inconsistencies	5
1.1.1.7  Problems Found?	5
1.1.1.8  Refine Clusters and Categorize Features.....	5
1.1.1.9  Validate Features w/ Domain Specialist	6
1.1.1.10  Problems Found?	6
1.1.1.11  Create Feature Diagram	6
1.1.1.12  Check FM for inconsistencies	6
1.1.1.13  Problems Found?	6
1.1.1.14  Event.....	6

1 DIAGRAMA 1



Versão: 1.0

Autor: Luciano

1.1 RETRIEVAL PROCESS

1.1.1 ELEMENTOS DO PROCESSO

1.1.1.1  Event

1.1.1.2  Apply FCA using System Variants

1.1.1.3  Check For Problems

1.1.1.4  Problems Found?

Portões

Yes

Cluster Features From Concept Lattice

1.1.1.5  Cluster Features From Concept Lattice

1.1.1.6  Check for inconsistencies

1.1.1.7  Problems Found?

Portões

Yes

No

1.1.1.8  Refine Clusters and Categorize Features

1.1.1.9  Validate Features w/ Domain Specialist

1.1.1.10  Problems Found?

Portões

Yes

No

1.1.1.11  Create Feature Diagram

1.1.1.12  Check FM for inconsistencies

1.1.1.13  Problems Found?

Portões

Yes

No

1.1.1.14  Event