



Ministério da  
Ciência e Tecnologia



INPE-16639-RPQ/844

## MINERAÇÃO DE DADOS EM ARQUIVOS DE LOGS DE UM SISTEMA DE MONITORAÇÃO DE CONTACT CENTERS

Luciano Godoy Fagundes

Relatório final da disciplina Princípios e Aplicações de Mineração de Dados (CAP-359) do Programa de Pós-Graduação em Computação Aplicada, ministrada pelo professor Rafael Santos.

Registro do documento original:  
<<http://urlib.net/sid.inpe.br/mtc-m18@80/2009/10.21.23.32>>

INPE  
São José dos Campos  
2009

**PUBLICADO POR:**

Instituto Nacional de Pesquisas Espaciais - INPE  
Gabinete do Diretor (GB)  
Serviço de Informação e Documentação (SID)  
Caixa Postal 515 - CEP 12.245-970  
São José dos Campos - SP - Brasil  
Tel.: (012) 3945-6911/6923  
Fax: (012) 3945-6919  
E-mail: [pubtc@sid.inpe.br](mailto:pubtc@sid.inpe.br)

**CONSELHO DE EDITORAÇÃO:****Presidente:**

Dr. Gerald Jean Francis Banon - Coordenação Observação da Terra (OBT)

**Membros:**

Dr<sup>a</sup> Maria do Carmo de Andrade Nono - Conselho de Pós-Graduação

Dr. Haroldo Fraga de Campos Velho - Centro de Tecnologias Especiais (CTE)

Dr<sup>a</sup> Inez Staciarini Batista - Coordenação Ciências Espaciais e Atmosféricas (CEA)

Marciana Leite Ribeiro - Serviço de Informação e Documentação (SID)

Dr. Ralf Gielow - Centro de Previsão de Tempo e Estudos Climáticos (CPT)

Dr. Wilson Yamaguti - Coordenação Engenharia e Tecnologia Espacial (ETE)

**BIBLIOTECA DIGITAL:**

Dr. Gerald Jean Francis Banon - Coordenação de Observação da Terra (OBT)

Marciana Leite Ribeiro - Serviço de Informação e Documentação (SID)

Jefferson Andrade Ancelmo - Serviço de Informação e Documentação (SID)

Simone A. Del-Ducca Barbedo - Serviço de Informação e Documentação (SID)

**REVISÃO E NORMALIZAÇÃO DOCUMENTÁRIA:**

Marciana Leite Ribeiro - Serviço de Informação e Documentação (SID)

Marilúcia Santos Melo Cid - Serviço de Informação e Documentação (SID)

Yolanda Ribeiro da Silva Souza - Serviço de Informação e Documentação (SID)

**EDITORAÇÃO ELETRÔNICA:**

Viveca Sant'Ana Lemos - Serviço de Informação e Documentação (SID)

## **AGRADECIMENTOS**

Agradecemos a contribuição da Avaya Brasil Itda. que forneceu material para esta pesquisa acadêmica. Agradecemos também ao INPE e a Babs2Go que forneceram subsídios técnicos e recursos materiais para a execução dos trabalhos.



## RESUMO

Este relatório técnico descreve as metodologias e estratégias usadas para extrair informações úteis de um grande conjunto de alarmes e “traps” SNMP recebidos de um sistema de monitoramento de Centrais de Atendimento. A maior parte deste trabalho está focada no pré-processamento dos arquivos de log de forma a alimentá-los em um tradicional algoritmo de mineração de dados chamado **Apriori**. O resultado final deste trabalho é atingido através da sumarização das melhores alternativas testadas que podem ser generalizadas e aplicadas a, virtualmente, qualquer conjunto de arquivos de log sem muitas modificações.



# **DATA MINING ON LOG FILES FROM A CONTACT CENTER MONITORING SYSTEM**

## **ABSTRACT**

This technical report describes the methodologies and strategies used in order to gather usefull information from a large amount of alarms and SNMP traps received by a Contact Center Monitoring System. The most of the work was focused on pre-processing the log files in order to feed the logs into a traditional data mining algorithm named **Apriori**. The final result of this work has been achieved by summarizing the best evaluated approaches that could be generalized and applied to, virtually, any log data-sets almost without any change.



## SUMÁRIO

<b>1</b>	<b>INTRODUÇÃO .....</b>	<b>13</b>
<b>2</b>	<b>MATERIAL E MÉTODOS.....</b>	<b>15</b>
2.1	Primeira rodada de Mineração : Tudo.....	18
2.2	Segunda Rodada de Mineração: Filtrado por cliente .....	19
<b>3</b>	<b>CONCLUSÃO .....</b>	<b>23</b>
	<b>REFERÊNCIAS BIBLIOGRÁFICAS .....</b>	<b>25</b>
	<b>APÊNDICE A – Código Fonte dos sistemas de pré-processamento .....</b>	<b>27</b>
A.1	Remoção de Bilhetes defeituosos e formatação dos Registros.....	27
A.2	Conversão para o formato de cestas temporais .....	42
	<b>APÊNDICE B – Resultado do Weka ao ser aplicado nos dados formatados .....</b>	<b>49</b>



## **LISTA DE TABELAS**

Tabela1: Transações Supermercados.....	17
Tabela 2: Exemplos de Itemsets .....	18



## **1 INTRODUÇÃO**

O volume massivo de dados gerados por sistemas automatizados de monitoramento torna sua análise manual praticamente inviável. A utilização de sistemas automáticos de mineração de dados[1] se fazem necessários para que seja possível extrair informações úteis em tempo hábil.

A Avaya[2] nos cedeu um conjunto de cerca de 2 anos de eventos coletados pelo seu sistema de monitoramento de Contact Centers (NOC), em São Paulo, Brasil. Os arquivos de log continham apenas dados absolutamente necessários para esta pesquisa, selecionados por este time de pesquisa em conjunto com engenheiros da Avaya. Houve ainda a preocupação de manter a origem dos eventos anônima. Contact Center[3] específicos foram anonimizados através da atribuição de um indicador para cada cliente monitorado, de forma a tornar a identificação dos clientes possível apenas por engenheiros da própria Avaya.

Através de entrevistas com os usuários finais, responsáveis pelo sistema de monitoração, foi elaborada uma lista com as perguntas que poderiam vir a ter o maior benefício para os clientes monitorados.

Aqui estão as principais perguntas a serem respondidas pelo processo de mineração de dados:

- 1) Existe um padrão de catástrofe eminent?**
- 2) Quais eventos poderiam ser usados como disparadores para atividades que poderiam prevenir a ocorrência de falhas?**
- 3) Qual a origem de um determinado problema?**

Devido ao curto intervalo de tempo referente à disciplina de “Introdução à Mineração de Dados” no Instituto de Pesquisas Espaciais, o foco deste projeto é o de buscar os mecanismos que permitam, se não encontrar a solução para

tais perguntas, ao menos encontrar indícios claros de quais caminhos seguir para que se possa encontrá-las num futuro próximo.

Objetivos colaterais desta pesquisa visam entender o conjunto de logs extraídos do Sistema de monitoramento de Contact Center e fornecer informações qualitativas que possam aprimorar o sistema de coleta de dados de forma a tornar o [4]espaço de atributos mais significativo para novas rodadas de mineração.

As próximas seções deste relatório estão organizadas da seguinte forma:

**Material e Métodos:** Onde serão apresentadas as técnicas utilizadas para a execução do projeto.

**Conclusões:** Descrevendo os principais resultados encontrados até o momento e apresentando sugestões de aprimoramento da fonte de dados, além de indicar o caminho a seguir para pesquisas futuras.

O trabalho será então, encerrado com a lista de material bibliográfico com o material de apoio utilizado para fundamentar esta pesquisa.

## 2 MATERIAL E MÉTODOS

A fonte de dados para esta pesquisa foi cedida pela Avaya Brasil Ltda. Foram cedidos vinte e cinco arquivos, cada um com cerca de trinta Mega bytes de informação, totalizando cerca de trezentos e cinquenta Mega bytes de dados. O período abrangido por estes arquivos de log é de 14 de maio de 2007 até 23 de junho de 2009.

Cada arquivo é composto por registros definidos da seguinte forma:

```
Mon Jun 1 01:02:16 2009 .1.3.6.1.4.1.6889.1.8.1.0.3 3 "G3 Events"  
10.30.76.50 - 10.30.76.50#Mon Jun 1 2009 01:02:16#BKP#A:\"6:  
copying of backup image to pccard failed -- Scheduled Backup terminated  
for          xln\"#3#1#G3MINOR#Minor      alarm      number  
FPA:00000:0601010015:0000000000::N on switch Avaya_S8300 (product  
ID 1000000000). On board=10
```

Aqui está a descrição de cada campo e seu mapeamento para o exemplo acima:

<day of week>	:	Mon
<month>	:	Jun
<day of month>	:	1
<time HH:MM:SS>	:	01:02:16
<year>	:	2009
<SNMP trap OID>	:	.1.3.6.1.4.1.6889.1.8.1.0.3
<severity 1 to 4>	:	3
<event category>	:	"G3 Events"
<sender's IP address>	:	10.30.76.50
- <faulty system IP address>	:	10.30.76.50 (pode ser diferente do sender)
#<time stamp>	:	Mon Jun 1 2009 01:02:16
#<alarm location>	:	BKP
#<alarm originator>	:	A:\"6: copying of backup image to pccard
failed -- Scheduled Backup terminated for xln\"		
#<severity 1 to 4>	:	3
#<alarm count>	:	1
#<alarm code>	:	G3MINOR
#<alarm message>	:	Minor alarm number

FPA:00000:0601010015:0000000000::N on switch Avaya\_S8300 (product ID 1000000000). On board=10

Com os dados disponíveis, a primeira etapa do projeto foi a de escolher um algoritmo de mineração de dados que tivesse maior possibilidade de encontrar respostas para as perguntas iniciais.

Para o caso em questão, ficou identificado que o melhor algoritmo para iniciar o processo de mineração é o algoritmo chamado **Apriori[4]**.

Em resumo, este algoritmo é usado para encontrar co-ocorrências dentro de cada registro. O processo de funcionamento do Apriori pode ser exemplificado de forma simples através da analogia com a mineração de dados referente a compras gerais efetuadas em um supermercado.

Ao imaginarmos que cada registro representa o conteúdo de um carrinho de compras, o **Apriori** é capaz de encontrar e apresentar todas as co-ocorrências de produtos num mesmo evento.

Este algoritmo identifica todos os conjuntos de objetos co-ocorrentes em eventos ( cada conjunto é considerado um *K-itemset* , onde K é o número de objetos no conjunto). Seus passos são:

A entrada deste algorítimo é composta do conjunto de dados a ser analisado e de dois parâmetros:

Supor te mínimo : é a mínima frequência aceitável que o conjunto estudado apresenta referente a todo o conjunto de dados; e

Confiança : é a probabilidade de que a regra de associação encontrada seja verdadeira.

Defina valores de suporte e confiança mínimos;

Faça K = 1

Crie os K-itemsets

Filtre os K-itemsets usando o valor de suporte mínimo

Crie a lista de todas as combinações dos K-itemsets restantes;

Faça  $K=K+1$

Enquanto a lista de combinações não for vazia

Crie todas as permutações dos itemsets descobertos

Filtre todas as permutações usando o valor de confiança mínima.

Fim\_enquanto

Aqui está um exemplo da aplicação do algoritmo em um conjunto de dados:

A tabela 1 contém a descrição de um conjunto de dados referentes a compras fictícias em um supermercado:

Tabela1: Transações Supermercado

Transação	Itens
1	Leite, ovos, café, açúcar, fraldas, manteiga
2	Leite, café, farinha
3	Leite, ovos, açúcar
4	Café, açúcar
5	Fraldas
6	Manteiga, ovos, leite
7	Café, açúcar, leite, ovos
8	Farinha, manteiga, ovos
9	Manteiga, ovos, leite, café, açúcar
10	Fraldas, café, cerveja

Na tabela 2 podem ser vistos alguns dos itemsets encontrados com Suporte Mínimo de 25% e confiança mínima de 75%.

Tabela 2: Exemplos de Itemsets

1-itemset	Suporte	k-itemset
Leite	60,00%	1-itemset
Ovos	60,00%	1-itemset
Café	60,00%	1-itemset
Açúcar	50,00%	1-itemset
[leite,ovos]	50,00%	2-itemset
[ovos,manteiga]	40,00%	2-itemset
[leite, ovos, açúcar]	40,00%	3-itemset
[leite, café, açúcar]	30,00%	3-itemset
[leite,ovos,cafe,açúcar]	30,00%	4-itemset
[leite,ovos,café,manteiga]	20,00%	4-itemset

Ao entender o funcionamento do algoritmo selecionado para esta pesquisa, se deu o início da parte prática. A primeira necessidade foi a de pré-processar os dados fornecidos de forma que eles pudessem ser usados para alimentar o algoritmo **Apriori**.

Em todas as rodadas de mineração de dados, houveram ao menos duas fases bem definidas. A fase do pré-processamento, onde os dados brutos eram filtrados e organizados de forma a permitir a execução do algoritmo em tempo finito e dentro da capacidade computacional oferecida pelo nosso equipamento (Macbook White 2.4 Ghz Core 2 Duo, com 2 GB RAM). E a fase de mineração propriamente dita na qual o algoritmo **Apriori** era executado sobre os dados.

Como o algoritmo Apriori já é bem conhecido no meio acadêmico, optou-se por utilizar uma implementação pronta ao invés de reescrever o algoritmo em uma linguagem de programação. O toolkit selecionado foi o Weka[5], versão 3.6.1, mantido pela Universidade de Waikato, Nova Zelândia.

## 2.1 Primeira rodada de Mineração : Tudo

Nesta primeira rodada, o algoritmo foi executado diretamente nos dados brutos.

Ou seja, o único pré-processamento foi a eliminação bilhetes defeituosos.

Neste formato, ficou evidente a necessidade de melhor filtragem dos dados. Como os dados originais foram coletados de diversos clientes ao mesmo tempo, qualquer associação acabou ficando esparsa no tempo. Por exemplo, um alarme de um sistema do tipo *Interaction Center*[6], por mais importante que fosse, era prejudicado nas estatísticas por não estar instalado em todos os clientes, mas apenas em uma parte deles.

## **2.2 Segunda Rodada de Mineração: Filtrado por cliente**

Como as identificações de cada cliente foram substituídas para garantir a anonimidade dos mesmos, nós usamos os respectivos identificadores para agrupar eventos que vinham de um mesmo cliente, mesmo sem saber sua identidade final.

Com este passo, ganhamos vantagem ao menos dois pontos importantes; a massa de dados diminuiu consideravelmente e os eventos ficaram mais consistentes.

Neste momento foram possíveis a obtenção dos primeiros dados mais relevantes.

Para esta rodada, foi montada a seguinte estrutura de registro:

<data>#<CódigoDoAlarme>#<IP>#<Descrição do Alarme>

<data> : data em que o alarme foi gerado

<CódigoDoAlarme> : Identificador do alarme

<IP> : Endereço IP do equipamento que gerou o alarme

<Descrição> : Descrição do Alarme

Nesta rodada foi identificado que o modelo de registro estava inadequado. Como cada linha representava um único evento, não era possível encontrar nenhuma co-ocorrência.

### 2.3 Terceira Rodada de Mineração : Montando Transações Temporais

Foi montado um segundo sistema de pré-processamento que aglutinava as diversas transações do formato anterior para um novo formato de transações temporais. Ou seja, este segundo sistema criava um segundo arquivo, no qual transações que aconteciam no mesmo período de tempo eram incluídas dentro de um mesmo registro. No caso específico deste estudo, foram criados arquivos de transações temporais que englobavam eventos dentro de cada dez minutos, de cada hora e de cada dia.

O novo formato de registro ficou da seguinte forma:

<campo1><campo2><campo3>...<campoN>

onde:

<campo(1-N)> recebe uma aglutinação de cada evento do log original

O conteúdo de cada campo fica da seguinte forma:

<IP+CódigoDoAlarme>

Os demais campos (descrição, data, etc) foram eliminados pois eles deixariam o registro único no banco de dados todo o que não permitiria a existência de um suporte mínimo para o Apriori. Ao aglutinar apenas o endereço IP e o código do Alarme, a análise se voltou a encontrar eventos que estivessem relacionados com um tipo de evento de um equipamento em particular e suas associações.

Este formato também manteve a relação temporal entre os eventos. Ou seja, como a leitura do arquivo original é feita em ordem cronológica, fica claro na

nova representação que o campo(n-1) acontece antes do campo(n). Esta informação dá um grau de significado as regras encontradas e permite uma análise mais precisa.

Com os dados neste formato, começaram a aparecer as primeiras análises com dados mais relevantes.

Aqui estão as 10 melhores associações encontradas pelo algoritmo **Apriori** com os seguintes parâmetros:

Suporte Mínimo : 0.9 (900 instâncias)

Confiança: 0.7 (70%)

Melhores Resultados:

1. fld11=172.34.0.5CORE\_SECURITY\_006 971 ==> fld12=172.23.255.34ORBS0009 971  
conf:(1)

**Significado:** Sempre que existe um arquivo crítico adicionado no servidor 172.34.0.5, existe um alarme de queda de um dos serviços do servidor do AIC na máquina 172.23.255.34.

**Próximos Passos:** Identificar qual é o arquivo alterado e qual o serviço exato que caiu.

2. fld10=172.34.0.5CORE\_SECURITY\_004 966 ==> fld11=172.34.0.5CORE\_SECURITY\_006 966 conf:(1)

**Significado:** Sempre que um arquivo com potencial falha de segurança é modificado, é levantado um alarme de arquivo adicionado.

**Próximos Passos:** Filtrar redundância de tais alarmes.

3. fld10=172.34.0.5CORE\_SECURITY\_004 966 ==> fld12=172.23.255.34ORBS0009 966  
conf:(1)

*Reforça relação encontrada na associação 1*

4. fld10=172.34.0.5CORE\_SECURITY\_004 fld12=172.23.255.34ORBS0009 966 ==>  
fld11=172.34.0.5CORE\_SECURITY\_006 966 conf:(1)  
5. fld10=172.34.0.5CORE\_SECURITY\_004 fld11=172.34.0.5CORE\_SECURITY\_006 966 ==>  
fld12=172.23.255.34ORBS0009 966 conf:(1)  
6. fld10=172.34.0.5CORE\_SECURITY\_004 966 ==> fld11=172.34.0.5CORE\_SECURITY\_006  
fld12=172.23.255.34ORBS0009 966 conf:(1)

*Dados inicialmente considerados redundantes*

7. fld9=172.34.0.5CORE\_CPU\_001 961 ==> fld10=172.34.0.5CORE\_SECURITY\_004 961  
conf:(1)

**Significado:** Quando o CPU do equipamento 172.32.0.5 atinge mais que 90% de utilização, é atualizado um arquivo crítico para a segurança do sistema

**Próximos Passos:** Verificar qual arquivo é alterado e entender melhor esta relação

8. fld9=172.34.0.5CORE\_CPU\_001 961 ==> fld11=172.34.0.5CORE\_SECURITY\_006 961  
conf:(1)

*Reforça relação encontrada no item 7*

9. fld9=172.34.0.5CORE\_CPU\_001 961 ==> fld12=172.23.255.34ORBS0009 961 conf:(1)

**Significado:** Quando o CPU do equipamento 172.32.0.5 atinge mais que 90% de utilização, é percebida também a queda de um serviço do AIC.

**Próximos Passos:** Identificar qual serviço caiu e avaliar a dependência entre o serviço e a máquina com processamento fora dos padrões.

10. fld9=172.34.0.5CORE\_CPU\_001 fld11=172.34.0.5CORE\_SECURITY\_006 961 ==>  
fld10=172.34.0.5CORE\_SECURITY\_004 961 conf:(1)

*Associação inicialmente considerada redundante*

Estes são apenas os dez melhores resultados encontrados pelo algoritmo. Ainda com os mesmos parâmetros de entrada poderiam ser encontradas centenas de outras regras. Para este caso foi definido que o algoritmo encerraria sua busca com oitocentas regras e a íntegra do resultado se encontra no **Apêndice B**.

### 3 CONCLUSÃO

Dentro deste trabalho de pesquisa, foram propostas algumas perguntas iniciais a serem respondidas no decorrer do trabalho. Devido ao curto tempo da disciplina, não foi possível responder as perguntas de forma pontual e direta. Entretanto, foram lançadas as bases para que tais respostas possam emergir.

Foram elaborados dois algoritmos de pré-processamento dos dados dos logs, em linguagem Java, que podem ser encontrados no Apêndice A deste relatório. Tais algoritmos podem ser facilmente adaptados de forma a refinar os dados de entrada e torná-los mais significativos para o algoritmo Apriori.

Além disso, as oitocentas regras já encontradas já podem ser utilizadas para encontrar algumas respostas válidas para as questões iniciais, como ficou demonstrado na descrição apresentada na Seção 2.3.

Como próximos passos para pesquisadores que desejem retomar este trabalho do ponto atual, ficam as seguintes sugestões:

- Eliminação de eventos redundantes na mesma transação. Isto eliminaria a mesma relação sendo encontrada em colunas diferentes da mesma massa de dados.
- Inclusão da descrição de cada alarme na forma de metadados. Adicionar a descrição de cada alarme ao corpo do evento faria com que o evento se tornasse único e menos representativo do ponto de vista estatístico. Entretanto é crítico que se possa associar cada evento com a respectiva descrição para que uma análise mais direta possa ser feita dos resultados encontrados. Então, tais descritivos deveriam ser adicionados na forma de metadados que seriam desconsiderados durante a análise do Apriori mas que ficasse disponíveis no momento da leitura dos resultados.
- Deve-se aumentar gradativamente o período da janela de tempo de onde os eventos são aglutinados de forma a tentar encontrar um

conjunto de eventos que trasse um “Caminho de Desastres”. Quanto maior esta janela, maior a possibilidade de dados pouco confiáveis. No entanto, encontrar o balanceamento ideal entre a confiabilidade e o maior período de tempo possível pode permitir a previsão de desastres futuros.

- Após a identificação do “Caminho de desastres”, poderia ser treinada uma rede neural de forma a identificar tal sequência em seus estados iniciais, o que permitiria a disparada de alarmes de prevenção de desastres o que poderia aumentar consideravelmente o tempo de disponibilidade dos sistemas monitorados.

## REFERÊNCIAS BIBLIOGRÁFICAS

- [1]SANTOS, R. D. C. Introdução à mineração de dados com aplicações em ciências ambientais e espaciais In: **Computação e matemática aplicada às ciências e tecnologias ambientais** – Coletânea de Minicursos oferecidos pela escola de verão do LAC. São José dos Campos: INPE, 2008. p. 15-38. ISBN 9788517000379.
- [2]AVAYA Brasil Ltda. Disponível em: <http://www.avaya.com.br> . Acesso em: 31 Ago 2009.
- [3]FLUSS, D. **The Real-time contact center:** strategy, tactics, and technologies for building a profitable service and sales operation. 1. ed. [S.I.]: AMACOM Books, 2005. 221pp. ISBD:0814472567, 9780814472569
- [4]HAN J.; KAMBER M. **Data mining:** concepts and techniques. 2. ed. [S.I.]: Morgan Kaufmann, 2006. 770 pp. ISBN:1558609016, 9781558609013
- [5]WEKA The University of Waikato. Disponível em:  
<http://www.cs.waikato.ac.nz/ml/weka/> Acesso em: 31 Ago 2009
- [6] Avaya Interaction Center. Disponível em :  
<http://support.avaya.com/japple/css/japple?PAGE=Product&temp.productID=125917> Acesso em: 31 Ago 2009



## **APÊNDICE A – Código Fonte dos sistemas de pré-processamento**

### **A.1 Remoção de Bilhetes defeituosos e formatação dos Registros**

```
/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */
```

```
package trap2csv;
```

```
import java.io.*;
import java.util.*;
/***
 *
 * @author Luciano Fagundes
 */
public class Trap2CSV {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here

        if ( args.length < 2 )
        {
            System.out.println("USAGE: java trap2cvs <inputfile> <numberOffiles>");
            return;
        }
    }
}
```

```

        new Trap2CSV (args[0], args[1]);

    }

Trap2CSV ( String input, String quantity )
{
    try {

        java.io.File outF= new java.io.File(input+".csv");
        java.io.BufferedWriter out = new java.io.BufferedWriter( new
        java.io.FileWriter( outF ) );
        java.io.BufferedReader in;

        int qtd = Integer.parseInt(quantity);

        // out.write( dayOfWeek.toString()+"#" + day.toString() + "-" + month.toString() + "-"
        // + year.toString() + "#" + time.toString() + "#" + subjectIPAddress.toString()
        // + "#" + alarmLocation.toString() +
        //           "#" + alarmOriginator
        // + "#" + alarmMessage + "#" + severity + "#" + alarmCount + "#" + alarmCode + "\n" );
        //Show Everything

        //out.write("dayOfTheWeek,date,time,subnetIP,subjectIP,location,severity,alarmCount,
        //alarmCode");
        //out.newLine();
    }

    //Show no date
}

```

```

//out.write("dayOfTheWeek,datestamp,timestamp,subjectIP,location,severity,alarmCou
nt,alarmCode");

//out.newLine();

//Iteração 5
out.write("datestamp,LocationIPAlarmCode");
out.newLine();
//out.write( ""+year.toString()
+month.toString()+day.toString()+byHour+"\\",""+
alarmLocation.toString()+subjectIPAddress.toString()+alarmCode + "" );

```

```

/*
out.write( "@relation alarms");
out.newLine();
out.write("@attribute dayOfTheWeek string");
out.newLine();
out.write("@attribute date string");
out.newLine();
out.write("@attribute time string");
out.newLine();
out.write("@attribute subjectIP string");
out.newLine();
out.write("@attribute location string");
out.newLine();
//out.write("@attribute originator string");
//out.newLine();
// out.write("@attribute alarmMessage string");
// out.newLine();
out.write("@attribute severity string");

```

```

        out.newLine();
        out.write("@attribute alarmCount numeric");
        out.newLine();
        out.write("@attribute alarmCode string");
        out.newLine();

        out.write("@data");
        out.newLine();
    */

    File inF;

    int alarmCounter = 0;
    int afterFilter = 0;

    for ( int fNum = 0; fNum <= qtd; fNum++ )
    {

        if ( fNum == 0 )
            inF = new java.io.File(input);
        else
            inF = new java.io.File(input+"."+fNum);

        if ( inF.exists())
            in = new java.io.BufferedReader( new java.io.FileReader(inF));
        else
            in = null;
        System.out.println( "CurrentFile:"+ inF.getName() );

        String line;

```

```

StringBuffer month, day, year, time, dayOfWeek;
StringBuffer timeStamp;
StringBuffer subjectIPAddress, alarmLocation, alarmOriginator,
alarmMessage;
StringBuffer severity, alarmCount, alarmCode;
String netIP = "";

int lineNum = 0;

if (inF.exists())
    while ( (line = in.readLine()) != null )
    {

        lineNum++;
        //System.out.println("File:"+inF.getName()+"Line:"+lineNum);

        int i=0; // Skip day of the week
        // skip most of the header

        if ( i < line.length() && line.charAt(i)!=' ')
        {
            alarmCounter++;
            dayOfWeek = new StringBuffer();
            while ( i < line.length() && line.charAt(i) != ' ')
            {
                dayOfWeek.append(line.charAt(i));
                i++;
            }
            while ( i < line.length() && line.charAt(i)==' ') i++;
        }
    }
}

```

```

month = new StringBuffer();
while (i < line.length() && line.charAt(i) != ' ')
{
    month.append(line.charAt(i));
    i++;
}
while (i < line.length() && line.charAt(i)==' ') i++;

day = new StringBuffer();
while (i < line.length() && line.charAt(i) != ' ')
{
    day.append(line.charAt(i));
    i++;
}
while (i < line.length() && line.charAt(i)==' ') i++;

//getHour
time = new StringBuffer();
while (i < line.length() && line.charAt(i) != ' ' && line.charAt(i) != ':')
{
    time.append(line.charAt(i));
    i++;
}

time.append( ":" );
i++;
//getMinute
while (i < line.length() && line.charAt(i) != ' ' && line.charAt(i) != ':')
{
    time.append(line.charAt(i));
}

```

```

        i++;
    }

    time.append( ":" );
    i++;

    //getSecond
    while (i < line.length() && line.charAt(i) != ' ' && line.charAt(i) != ':')
    {
        //  time.append(line.charAt(i));
        i++;
    }

    while (i < line.length() && line.charAt(i)==' ') i++;

    year = new StringBuffer();
    while (i < line.length() && line.charAt(i) != ' ')
    {
        year.append(line.charAt(i));
        i++;
    }

    while (i < line.length() && line.charAt(i)!= '-' )
    {
        i++;
    }

    i++;
    i++;
    subjectIPAddress = new StringBuffer("");
    timeStamp = new StringBuffer();
    alarmLocation = new StringBuffer();
}

```

```

alarmOriginator = new StringBuffer();
alarmCount = new StringBuffer();
severity = new StringBuffer();
alarmCode = new StringBuffer();

if ( i < line.length() && (( line.charAt(i) > 'a' && line.charAt(i) < 'z' ) ||
    (line.charAt(i) > 'A' && line.charAt(i) < 'Z' ) )
    System.out.println("Bad Package");

else
{
    //Get first set of ip address
    while (i < line.length() && line.charAt(i)!= '.')
    {
        subjectIPAddress.append( line.charAt(i));
        i++;
    }
    i++;
    subjectIPAddress.append('.');

    while (i < line.length() && line.charAt(i)!= '.' && line.charAt(i)!= '#')
    {
        subjectIPAddress.append( line.charAt(i));
        i++;
    }
    i++;
    subjectIPAddress.append('.');

    while (i < line.length() && line.charAt(i)!= '.' && line.charAt(i)!= '#')
    {
        subjectIPAddress.append( line.charAt(i));
        i++;
    }
}

```

```

        }

        i++;

netIP = subjectIPAddress.toString();

subjectIPAddress.append('.');

while (i < line.length() && line.charAt(i) != '#' )
{
    subjectIPAddress.append( line.charAt(i));
    i++;
}

i++;

//getTimeStamp
while (i < line.length() && line.charAt(i) != '#')
{
    timeStamp.append( line.charAt(i) );
    i++;
}

i++;

//get TimeOriginator
while (i < line.length() && line.charAt(i) != '#')
{
    alarmLocation.append( line.charAt(i) );
    i++;
}

i++;

//Get alarmOriginator
while (i < line.length() && line.charAt(i) != '#')
{
}

```

```

        alarmOriginator.append( line.charAt(i) );
        i++;
    }

    i++;
    //Get alarmOriginator
    while (i < line.length() && line.charAt(i)!= '#')
    {
        severity.append( line.charAt(i) );
        i++;
    }

    i++;
    //Get alarmOriginator
    while (i < line.length() && line.charAt(i)!= '#')
    {
        alarmCount.append( line.charAt(i) );
        i++;
    }

    i++;
    //Get alarmOriginator
    while (i < line.length() && line.charAt(i)!= '#')
    {
        alarmCode.append( line.charAt(i) );
        i++;
    }

    i++;
}

```

```

//Get alarmOriginator
alarmMessage = new StringBuffer();
while ( i < line.length() )
{
    alarmMessage.append( line.charAt(i) );
    i++;
}

/*
out.write( "@relation alarms");
out.newLine();
out.write("@attribute dayOfTheWeek");
out.newLine();
out.write("@attribute date");
out.newLine();
out.write("@attribute time");
out.newLine();
out.write("@attribute subjectIP");
out.newLine();
out.write("@attribute location");
out.newLine();
out.write("@attribute originator");
out.newLine();
out.write("@attribute alarmMessage");
out.newLine();
out.write("@attribute severity");
out.newLine();
out.write("@attribute alarmCount");
out.newLine();

```

```

out.write("@attribute alarmCode");
out.newLine();
*/
// FILTer By site
//if ( netIP.startsWith("1.21.")// &&
//subjectIPAddress.toString().equalsIgnoreCase(netIP)
//      )
if ( true )
{
    //Remove all NOC_PING_002 Alarms
/*if ( !alarmCode.toString().equalsIgnoreCase("NOC_PING_002") &&
    !alarmCode.toString().equalsIgnoreCase("NOC_PING_001") &&
    !alarmCode.toString().equalsIgnoreCase("G3RESOLV") &&
    !alarmCode.toString().equalsIgnoreCase("") &&
    !alarmCode.toString().startsWith("NAGIOS") &&
    !alarmCode.toString().startsWith("G3MINOR") &&
    !alarmCode.toString().startsWith("G3WARNING")
)
*/
/*if ( alarmCode.toString().startsWith("CMS") &&
    !alarmCode.toString().startsWith("CMS_PERF_008") &&
    !alarmCode.toString().startsWith("CMS_PERF_004")
)
*/
//Iteração 0
//if (true)
//Iteração 1

```

```

//if ( severity.toString().equalsIgnoreCase("3") ||
severity.toString().equalsIgnoreCase("4") )

//Iteração 2
//if (
//    ( severity.toString().equalsIgnoreCase("3") ||
severity.toString().equalsIgnoreCase("4") )

//    && !alarmCode.toString().equalsIgnoreCase("G3MINOR")
// )
//Iteração 3
//if (
//    ( severity.toString().equalsIgnoreCase("3") ||
severity.toString().equalsIgnoreCase("4") )

//    && !alarmCode.toString().equalsIgnoreCase("G3MINOR")
// )
//Iteração 4
if (
    ( severity.toString().equalsIgnoreCase("2") ||
severity.toString().equalsIgnoreCase("3") || severity.toString().equalsIgnoreCase("4") )
&&
    !alarmCode.toString().equalsIgnoreCase("G3MINOR")
)

}

afterFilter++;

// Iteração 0
//out.write( dayOfWeek.toString() + "," + day.toString() + "-"
"+month.toString() + "-" + year.toString() + "," + time.toString() + "," + netIP + "," +
subjectIPAddress.toString() + "," + alarmLocation.toString() +

```

```

//      "," + /*alarmOriginator +","+
alarmMessage+"," +/*severity+"," +alarmCount+"," +alarmCode );

// Iteração 1
//out.write( "\\""+dayOfWeek.toString()+"\",\\\""+ year.toString()
+month.toString()+day.toString()+"\",\\\""+ time + "\\",\\\""+ subjectIPAddress.toString()
+"\",\\\""+alarmLocation.toString() +
//      "," + /*alarmOriginator +","+
alarmMessage+"," +/*"/@"+severity+"," +alarmCount+"," +alarmCode + "\\"");

//Iteração 2
//out.write( "\\""+dayOfWeek.toString()+"\",\\\""+ year.toString()
+month.toString()+day.toString()+"\",\\\""+ time + "\\",\\\""+ subjectIPAddress.toString()
+"\",\\\""+alarmLocation.toString() +
//      "," + /*alarmOriginator +","+
alarmMessage+"," +/*"/@"+severity+"," +alarmCount+"," +alarmCode + "\\"");

//Iteração 3

//      String byTenMinutes = time.toString().substring(0, 4);
//      String byHour = time.toString().substring(0, 4);
//
//      out.write( "\\""+dayOfWeek.toString()+"\",\\\""+ year.toString()
+month.toString()+day.toString()+"\",\\\""+ byTenMinutes + "\\",\\\""+ subjectIPAddress.toString() +"\",\\\""+alarmLocation.toString() +
//      "," + /*alarmOriginator +","+
alarmMessage+"," +/*"/@"+severity+"," +alarmCount+"," +alarmCode + "\\"");

//Iteração 4
//String byTenMinutes = time.toString().substring(0, 4);
//String byHour = time.toString().substring(0, 2);

```

```

// out.write( """+dayOfWeek.toString()+"\",""+ year.toString()
+month.toString()+day.toString()+byHour+"\",""+ byTenMinutes + "\",""+ +
subjectIPAddress.toString() +"\",""+alarmLocation.toString() +
//      "\",""+ /*alarmOriginator +","+
alarmMessage+",/*@"+severity+"\",""+alarmCount+"\",""+alarmCode + """ );

```

//Iteração 5

```

String byTenMinutes = time.toString().substring(0, 4);
String byHour = time.toString().substring(0, 2);

//      out.write( """+year.toString() +month.toString()+day.toString()+"\",""+ +
alarmLocation.toString()+subjectIPAddress.toString()+alarmCode + """ );
out.write( """+year.toString()
+month.toString()+day.toString()+byTenMinutes+"\",""+ +
subjectIPAddress.toString()+alarmCode + """ );
out.newLine();
}
}
}
}

out.flush();
}
out.close();

System.out.println("Processed Alarms:"+alarmCounter);
System.out.println("Alarms after Filter:"+afterFilter);

```

```

}catch ( FileNotFoundException e )
{
    System.out.println ( "File not found ");
}

catch (IOException e)
{
    System.out.println ( "IOException");
}

}

}

```

## A.2 Conversão para o formato de cestas temporais

```

/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */

```

```
package csv2evbasket;
```

```

import java.util.*;
import java.io.*;

/**
 *
 * @author lucianofagundes
 */

```

```

public class csv2EvBasket {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here

        if ( args.length < 2 )
        {
            System.out.println("USAGE: java csv2EvBasket <inputfile>
<columnNumber> <recordsPerRowLimit> <numberOfRows>");
            return;
        }

        new csv2EvBasket (args[0], args[1], args[2], args[3]);

    }

    csv2EvBasket ( String input, String column, String recPerRow, String recs )
    {
        try {

            java.io.File outF= new java.io.File(input+"EvBasket.csv");
            java.io.BufferedWriter out = new java.io.BufferedWriter( new
            java.io.FileWriter( outF ) );
            java.io.BufferedReader in;

            int cIndex = Integer.parseInt(column);
            int recLimit = Integer.parseInt(recPerRow);


```

```
int recCounter = 0 ;  
  
int rowLimit = Integer.parseInt( recs );  
  
File inF;  
  
int alarmCounter = 0;  
int afterFilter = 0;  
  
inF = new java.io.File(input);  
  
if ( inF.exists())  
    in = new java.io.BufferedReader( new java.io.FileReader(inF));  
else  
    in = null;  
System.out.println( "CurrentFile:"+ inF.getName() );  
  
StreamTokenizer srIn = new java.io.StreamTokenizer(in);  
  
int token;  
  
Vector output = new Vector();  
Vector line = new Vector();  
String reference = null;  
  
in.readLine(); // prints/skip header  
for ( int i = 0 ; i < recLimit ; i++)
```

```

{
    out.write("field"+i);
    if ( i+1 < recLimit )
        out.write(",");
}
out.newLine();
out.flush();

srIn.eolIsSignificant(true);
srIn.lowerCaseMode(true);
srIn.quoteChar('"');

boolean found = false;

alarmCounter = afterFilter = 0;

while ( (token = srIn.nextToken()) != srIn.TT_EOF )
{
    //read line
    alarmCounter++;
    while ( token != StreamTokenizer.TT_EOL && token != StreamTokenizer.TT_EOF )
    {
        switch ( token )
        {
            case 44: // ,
                break;
            case 34: // StreamTokenizer.TT_WORD:

```

```

Enumeration e = output.elements();
found = false;
while ( e.hasMoreElements() )
{
    if ( ((String)e.nextElement()).equalsIgnoreCase(srIn.sval)
)
        found = true;
}
if ( !found )
    line.addElement(srIn.sval);
break;
case StreamTokenizer.TT_NUMBER:
    line.addElement(String.valueOf(srIn.nval));
    break;
}
token = srIn.nextToken();
}

String currentRef = (String) line.elementAt(cIndex);

if ( reference == null )
    reference = currentRef.toString();

if ( currentRef.equalsIgnoreCase(reference) )
{
    recCounter++;
    if ( recCounter*line.size() < recLimit )
    {
        line.removeElementAt(cIndex);
        output.addAll(line);
    }
}

```

```

    }

else

{



    if ( afterFilter < rowLimit )
    {
        afterFilter++;
        for ( int i = 0 ; i < recLimit ; i++ )
        {
            out.write("\\");
            if ( i <= output.size()-1 )
                out.write((String) output.elementAt(i));
            else
            {
                //out.write( String.valueOf(Math.random()*1000) );
                out.write( "?" );
            }
            if ( i+1 < recLimit )
                out.write("\\,");
            else
                out.write("\\\"");
        }
        out.newLine();
        out.flush();
    }

    output.removeAllElements();
    reference = null;
}

}

```

```
        line.removeAllElements();
        recCounter = 0;
    }

System.out.println("Processed Alarms:"+alarmCounter);
System.out.println("Alarms after Filter:"+afterFilter);

}catch ( FileNotFoundException e )
{
    System.out.println ( "File not found " );
}
catch (IOException e)
{
    System.out.println ( "IOException" );
}

}

}
```

## **APÊNDICE B – Resultado do Weka ao ser aplicado nos dados formatados**

==== Run information ====

Scheme: weka.associations.FilteredAssociator -F "weka.filters.MultiFilter -F \"weka.filters.unsupervised.attribute.ReplaceMissingValues '\" -c -1 -W weka.associations.Apriori -- -N 800 -T 0 -C 0.7 -D 0.05 -U 1.0 -M 0.1 -S -1.0 -c -1  
Relation: traps.log.csvEvBasket  
Instances: 1000  
Attributes: 13  
field0  
field1  
field2  
field3  
field4  
field5  
field6  
field7  
field8  
field9  
field10  
field11  
field12

==== Associator model (full training set) ====

FilteredAssociator using weka.associations.Apriori -N 800 -T 0 -C 0.7 -D 0.05 -U 1.0 -M 0.1 -S -1.0 -c -1 on data filtered through weka.filters.MultiFilter -F "weka.filters.unsupervised.attribute.ReplaceMissingValues "

Filtered Header

@relation traps.log.csvEvBasket-  
weka.filters.unsupervised.attribute.ReplaceMissingValues-  
weka.filters.MultiFilter-  
Fweka.filters.unsupervised.attribute.ReplaceMissingValues

@attribute field0  
{10.16.208.70G3RESTART,10.167.19.56NAGIOS\_SERVICE\_001,192.168.101  
.17COM\_PROC\_003,10.0.3.54NOC\_PING\_001,1.21.95.99COM\_PROC\_003,1  
0.174.231.120COM\_CPU15\_001,10.159.1.32CORE\_SECURITY\_004,172.30.1  
12.2INADS\_SNMP\_001,172.23.255.10CORE\_SECURITY\_006,1.21.95.70COM  
\_PROC\_003,172.23.255.24COM\_RES\_005,10.159.1.31CORE\_SECURITY\_00  
4,10.30.65.50G3MAJOR,10.174.231.120COM\_RES\_005,10.30.7.50G3RESTA  
RT,172.30.65.4CORE\_SECURITY\_006,172.34.0.6CORE\_SECURITY\_004,172  
.23.255.11COM\_PROC\_003,172.23.255.57AGENT\_002,10.13.208.65G3MAJO

R,10.174.231.80AGENT\_002,172.33.0.24avpTRAPSTATMINOR,10.5.5.56CO  
RE\_CPU\_001,10.0.255.253IPO\_ENTFAIL\_001,172.30.112.2G3MAJOR,172.18  
.125.2NOC\_PING\_001,172.34.0.7CMS\_TASK\_003,1.21.95.71COM\_PROC\_00  
3,172.23.255.15ORBS0009,172.23.255.57ORBS0015,10.21.27.50NOC\_PING\_  
001,172.23.255.28ORBS0015,172.23.255.34ORBS0015,1.21.95.86COM\_PRO  
C\_003,172.23.255.65AGENT\_002,10.167.19.30NAGIOS\_SERVICE\_001,1.21.  
.95.100AGENT\_002,10.199.0.90CMS\_TASK\_003,172.33.0.24avpTRAPGENMI  
NOR,192.168.101.8COM\_PROC\_003,10.174.231.80COM\_RES\_005,10.116.4.  
131G3MAJOR,10.116.4.35G3RESTART,172.34.0.7CMS\_SWITCH\_005,10.174  
.231.142AGENT\_002,10.116.4.196G3RESTART,10.30.102.50NOC\_PING\_001  
,172.23.255.64AGENT\_002,10.199.1.21CORE\_SECURITY\_006,192.168.86.11  
NOC\_PING\_001,10.159.1.33CORE\_SECURITY\_004,10.30.65.50NOC\_PING\_  
001,1.21.95.71AGENT\_002,10.174.231.51COM\_RES\_005,10.17.208.70G3RE  
START,172.23.255.21AGENT\_002,148.91.85.70COM\_CPU15\_001,172.23.255  
.82AGENT\_002,172.23.255.10CORE\_SECURITY\_004,10.30.7.50NOC\_PING\_  
001,10.62.15.82CMS\_SWITCH\_003,10.116.3.163NOC\_PING\_001,172.23.255.  
81AGENT\_002,148.91.85.82COM\_PROC\_003,148.91.85.82AGENT\_002,10.1  
59.102.8G3MAJOR,172.34.0.5CORE\_CPU\_001,10.174.231.80CMS\_TASK\_00  
1,172.23.255.25CMS\_TASK\_003,198.152.252.61AGENT\_002,10.0.61.253NO  
C\_PING\_001,10.62.15.82CMS\_DB\_005,10.116.3.99NOC\_PING\_001,172.23.2  
55.20COM\_PROC\_003,172.23.255.57ORBS0022,10.199.1.21CORE\_SECU  
RY\_004,180.177.23.18CMS\_SWITCH\_005,172.23.255.75AGENT\_002,10.10.1  
5.50G3RESTART,10.2.208.70G3RESTART,10.199.1.11AGENT\_002,172.23.2  
55.58AGENT\_002,10.159.1.28AGENT\_002,172.30.100.32INADS\_SNMP\_001,  
10.199.102.12CACTI\_CPU\_001,10.0.3.56CMS\_SWITCH\_003,10.30.65.50G3R  
ESTART,10.174.231.80COM\_RES\_003,10.62.15.82CMS\_PERF\_003,10.159.1  
.27COM\_RES\_003,10.159.1.31CORE\_WATCHDOG\_012,10.159.1.27AIC\_SR  
V\_001,10.159.1.26AGENT\_002,10.159.1.27AGENT\_002,198.152.252.61CMS\_  
DB\_005,10.30.15.50NOC\_PING\_001,10.0.43.253NOC\_PING\_001,148.91.85.7  
0CACTI\_CPU\_001,10.174.231.120CACTI\_CPU\_001,10.0.128.253NOC\_PING\_  
\_001,192.168.22.14NOC\_PING\_001,172.23.255.19CORE\_WATCHDOG\_012,  
172.23.255.34ORBS0016,172.23.255.15CTLINK001,10.0.166.253NOC\_PING\_  
\_001,10.0.153.253NOC\_PING\_001,1.21.95.87CMS\_SWITCH\_003,192.168.10  
1.8AGENT\_002,10.30.107.50NOC\_PING\_001,10.199.0.90AGENT\_002,172.23  
.255.57ORBS0016,135.20.38.19NOC\_PING\_001,1.21.95.71AIC\_SRV\_001,10.  
0.216.253NOC\_PING\_001,10.0.3.56AGENT\_002,1.21.95.86COM\_RES\_003,1.  
21.95.100COM\_PROC\_003,172.23.255.76COM\_RES\_005,10.159.1.31CORE\_  
SECURITY\_006,1.21.95.100COM\_RES\_003,10.0.3.54CORE\_CPU\_001,172.2  
3.255.25COM\_PROC\_003,10.167.19.14COM\_RES\_001,172.23.255.25CMS\_T  
ASK\_001,172.30.100.28COM\_PROC\_003,192.168.101.19NOC\_PING\_001,10.  
0.34.253NOC\_PING\_001,10.116.3.35G3RESTART,10.0.30.253NOC\_PING\_00  
1,10.0.57.253NOC\_PING\_001,10.0.143.253NOC\_PING\_001,10.142.7.28COM  
\_RES\_005,192.168.22.20AGENT\_002,10.8.0.140G3RESTART,10.2.10.1AGE  
NT\_002,180.176.44.108COM\_PROC\_003,10.199.1.12AGENT\_002,10.30.46.5  
0NOC\_PING\_001,10.21.27.50G3RESTART,10.10.66.50NOC\_PING\_001,10.16  
7.19.13COM\_RES\_001,10.0.3.56CMS\_SWITCH\_005,172.34.0.3G3MAJOR,17

2.23.255.75TSAPI004,172.23.255.24CTILINK001,172.23.255.57TSAPI003,172  
 .23.255.76AGENT\_002,1.21.95.73COM\_PROC\_003,1.21.95.73COM\_PROC\_0  
 01,172.23.255.58ORBS0009,172.23.255.76ORBS0016,172.23.255.12COM\_R  
 ES\_005,10.0.104.253NOC\_PING\_001,172.30.65.4CORE\_CPU\_001,172.23.25  
 5.16AGENT\_002,192.168.101.17NOC\_PING\_001,192.168.45.19NOC\_PING\_0  
 01,10.30.38.50G3MAJOR,1.21.95.100AIC\_SRV\_001,1.21.95.71COM\_CPURE  
 S15\_001,1.21.95.71CACTI\_CPU\_001,1.21.95.71AIC\_TS\_001,10.159.1.33COR  
 E\_SECURITY\_006,10.10.41.15CORE\_CPU\_001,172.34.0.6CORE\_SECURITY  
 \_006,10.116.4.3G3MAJOR,148.91.85.38COM\_PROC\_003,10.199.102.12NOC  
 \_TDM\_001,10.62.15.75COM\_RES\_005,172.23.255.12AGENT\_002,1.21.95.82  
 NOC\_PING\_001,10.0.255.253IPO\_PHONE\_001,10.199.1.11AIC\_SRV\_001,10.  
 142.7.29CACTI\_CPU\_001,10.142.7.28COM\_PROC\_003,10.0.164.253NOC\_PI  
 NG\_001,10.2.10.1NOC\_PING\_001,172.23.255.75COM\_RES\_005,10.174.231.  
 78G3MAJOR,10.10.15.50NOC\_PING\_001,10.0.208.253NOC\_PING\_001,10.15  
 9.1.32CORE\_SECURITY\_006,10.116.1.163G3MAJOR,180.176.44.108COM\_R  
 ES\_001,180.177.23.18AGENT\_002,10.30.56.50NOC\_PING\_001,172.30.154.3I  
 NADS\_SNMP\_001,10.0.76.253NOC\_PING\_001,172.23.255.25AGENT\_002}  
 @attribute field1  
 {10.2.208.70G3RESTART,10.17.208.70G3RESTART,172.33.0.24avpTRAPST  
 ATMINOR,10.0.151.253NOC\_PING\_001,10.10.41.15CORE\_SECURITY\_006,1  
 0.174.231.120CACTI\_CPU\_001,1.21.95.71COM\_PROC\_003,192.168.101.17C  
 OM\_PROC\_003,10.159.1.32CORE\_SECURITY\_006,172.23.255.58AGENT\_00  
 2,10.174.231.80COM\_RES\_003,1.21.95.71AGENT\_002,172.23.255.76COM\_R  
 ES\_005,10.174.231.120COM\_RES\_005,180.174.70.46CORE\_SECURITY\_004  
 ,172.34.0.6CORE\_SECURITY\_006,10.167.19.56NAGIOS\_SERVICE\_001,10.1  
 99.0.90AGENT\_002,172.23.255.11COM\_PROC\_003,10.0.3.54NOC\_PING\_00  
 1,1.21.95.71AIC\_SRV\_001,172.23.255.57ORBS0009,172.23.255.76ORBS00  
 9,172.23.255.75ORBS0015,172.23.255.57ORBS0015,172.23.255.76ORBS001  
 5,172.23.255.20AIC\_SRV\_001,10.174.231.120AGENT\_002,10.159.1.27AGEN  
 T\_002,172.23.255.21AGENT\_002,172.23.255.81AGENT\_002,10.199.0.90CMS  
 \_TASK\_003,172.34.0.5CORE\_CPU\_001,1.21.95.86COM\_PROC\_003,1.21.95.  
 70COM\_RES\_003,172.23.255.21COM\_PROC\_003,10.30.15.50NOC\_PING\_00  
 1,10.30.65.50NOC\_PING\_001,10.174.231.80AGENT\_002,10.199.1.21CORE  
 \_SECURITY\_004,192.168.80.10NOC\_PING\_001,10.159.1.33CORE\_SECURIT  
 Y\_006,192.168.101.17NOC\_PING\_001,10.159.0.91COM\_PROC\_001,10.0.255  
 .253IPO\_ENTFAIL\_001,172.23.255.10CORE\_SECURITY\_006,10.5.5.56CORE  
 \_CPU\_001,10.159.1.28AGENT\_002,172.23.255.34COM\_RES\_005,10.62.15.8  
 2COM\_RES\_003,10.174.231.80CMS\_TASK\_001,10.0.31.253NOC\_PING\_001,  
 148.91.85.82COM\_RES\_003,10.0.43.253NOC\_PING\_001,172.30.154.3G3MA  
 JOR,10.174.231.80COM\_RES\_005,10.199.1.12AGENT\_002,172.23.255.28OR  
 BS0022,172.23.255.25AGENT\_002,10.10.15.50G3RESTART,172.23.255.64A  
 GENT\_002,10.16.208.70G3RESTART,10.13.208.65G3MAJOR,10.174.231.120  
 COM\_CPU15\_001,10.159.0.91AGENT\_002,1.21.95.70COM\_PROC\_003,172.2  
 3.255.12COM\_RES\_003,172.30.100.32INADS\_SNMP\_001,10.159.1.31CORE  
 \_SECURITY\_006,172.30.65.4CORE\_SECURITY\_006,1.21.95.100AGENT\_002  
 ,10.0.3.56COM\_RES\_003,10.0.3.54CORE\_CPU\_001,10.30.65.50G3MAJOR,1

48.91.107.68G3MAJOR,172.33.0.24avpTRAPGENMINOR,10.159.1.27COM\_R  
 ES\_005,10.199.0.90COM\_PROC\_001,10.159.1.31CORE\_WATCHDOG\_012,1  
 0.159.1.27COM\_PROC\_003,10.21.23.50NOC\_PING\_001,10.159.1.26COM\_P  
 ROC\_003,10.159.1.31NOC\_PING\_001,10.159.1.27COM\_RES\_003,172.23.25  
 5.75AGENT\_002,10.0.128.253NOC\_PING\_001,10.159.1.33CORE\_SECURITY  
 \_004,10.116.1.99G3MAJOR,10.159.1.32CORE\_SECURITY\_004,10.30.7.50NO  
 C\_PING\_001,192.168.22.4NOC\_PING\_001,10.30.15.50G3RESTART,172.23.2  
 55.24TSAPI003,172.23.255.28CACTI\_CPU\_001,172.23.255.76ORBS0016,172  
 .23.255.24ORBS0016,10.174.231.51COM\_RES\_005,172.23.255.76AGENT\_00  
 2,192.168.101.8AGENT\_002,10.30.107.50NOC\_PING\_001,192.168.101.8CO  
 M\_PROC\_003,10.174.231.120CMS\_PERF\_003,10.30.35.50G3MAJOR,135.20.  
 38.19NOC\_PING\_001,1.21.95.86COM\_RES\_005,172.23.255.10CORE\_SECU  
 RITY\_004,172.23.255.28COM\_RES\_005,10.159.1.31CORE\_SECURITY\_004,  
 1.21.95.99COM\_RES\_003,1.21.95.100COM\_RES\_005,172.23.255.14AIC\_SR  
 V\_001,10.167.19.13COM\_RES\_001,10.0.174.253NOC\_PING\_001,10.159.102.  
 8G3MAJOR,148.91.85.38COM\_PROC\_003,192.168.45.19NOC\_PING\_001,10.  
 0.44.253NOC\_PING\_001,10.199.1.13AGENT\_002,10.0.34.253NOC\_PING\_00  
 1,10.0.58.253NOC\_PING\_001,10.167.19.14COM\_RES\_001,1.21.95.71COM\_  
 CPURES15\_001,1.21.95.71AIC\_TS\_001,172.23.255.57AGENT\_002,10.5.5.56  
 CORE\_SECURITY\_006,180.176.44.108COM\_PROC\_003,172.23.255.57COM  
 \_RES\_005,180.176.44.108AGENT\_002,10.30.7.50G3RESTART,180.174.71.6  
 CORE\_SECURITY\_006,180.176.44.108CMS\_SWITCH\_005,10.199.102.12CA  
 CTI\_CPU\_001,172.23.255.28TSAPI004,10.142.7.40CMS\_PERF\_003,172.23.2  
 55.15CTILINK001,1.21.95.100COM\_RES\_003,1.21.95.73COM\_RES\_003,172.  
 23.255.75ORBS0016,172.23.255.12AGENT\_002,10.30.9.50NOC\_PING\_001,1  
 72.30.65.4CORE\_CPU\_001,10.199.1.11AGENT\_002,10.30.58.50G3RESTART  
 ,192.168.101.8NOC\_PING\_001,192.168.86.18NOC\_PING\_001,1.21.95.100AI  
 C\_TS\_001,10.30.65.50G3RESTART,172.23.255.82AGENT\_002,172.34.0.6CO  
 RE\_SECURITY\_004,10.30.46.50G3RESTART,180.176.44.108COM\_RES\_001  
 ,172.34.0.9CORE\_CPU\_001,1.21.95.99NOC\_PING\_001,10.199.1.11AIC\_SRV  
 \_001,10.142.7.28COM\_RES\_003,10.0.164.253NOC\_PING\_001,10.0.3.54COR  
 E\_SECURITY\_006,10.2.10.2NOC\_PING\_001,10.2.10.1COM\_PROC\_003,10.2.  
 10.1CMS\_SWITCH\_005,10.10.15.50NOC\_PING\_001,1.21.95.99COM\_PROC  
 \_003,10.0.208.253NOC\_PING\_001,148.91.85.70CACTI\_CPU\_001,172.23.255.6  
 5AGENT\_002,172.16.33.12NOC\_PING\_001}  
 @attribute field2  
 {10.17.208.70G3RESTART,10.2.208.70G3RESTART,192.168.101.17COM\_PR  
 OC\_003,10.10.41.15CORE\_SECURITY\_004,1.21.95.71AIC\_SRV\_001,172.33.  
 0.24avpTRAPSTATMINOR,10.174.231.80COM\_RES\_005,172.23.255.64AGE  
 NT\_002,10.5.5.56CORE\_CPU\_001,180.174.70.46CORE\_SECURITY\_006,172.  
 34.0.9CORE\_SECURITY\_006,10.13.208.65G3MAJOR,10.174.231.80COM\_RE  
 S\_003,10.174.231.120COM\_CPU15\_001,1.21.95.71AGENT\_002,180.177.23.1  
 8CMS\_DB\_005,172.23.255.28ORBS0009,10.199.1.12COM\_PROC\_003,172.2  
 3.255.28ORBS0015,172.23.255.58ORBS0015,172.23.255.76ORBS0015,172.2  
 3.255.75ORBS0015,172.23.255.58AGENT\_002,172.23.255.75AGENT\_002,17  
 2.23.255.57ORBS0016,10.21.27.50NOC\_PING\_001,10.0.3.54NOC\_PING\_001

,172.34.0.7AGENT\_002,1.21.95.70COM\_RES\_005,172.23.255.11COM\_PROC\_003,10.30.102.50NOC\_PING\_001,192.168.101.17NOC\_PING\_001,192.168.1.01.8NOC\_PING\_001,10.16.208.70G3RESTART,172.23.255.21COM\_PROC\_003,10.10.41.15CORE\_SECURITY\_006,10.0.3.54CORE\_CPU\_001,10.159.1.32CORE\_SECURITY\_004,10.0.3.54CORE\_SECURITY\_006,10.5.5.56CORE\_SECURITY\_006,1.21.95.70COM\_PROC\_003,172.23.255.57COM\_RES\_005,10.30.7.50G3RESTART,10.62.15.82COM\_RES\_005,10.159.1.27AGENT\_002,148.91.85.82COM\_RES\_005,172.33.0.24avpTRAPGENMINOR,10.116.3.163G3MAJOR,172.23.255.76ORBS0022,10.159.1.33CORE\_SECURITY\_004,10.174.231.51COM\_RES\_005,10.174.231.120CACTI\_CPU\_001,10.0.11.253NOC\_PING\_001,172.23.255.12COM\_RES\_005,172.30.100.32G3MAJOR,1.21.95.71COM\_PROC\_003,10.159.1.31CORE\_SECURITY\_004,172.30.100.32INADS\_SNMP\_001,180.174.70.46CORE\_SECURITY\_004,10.0.3.56COM\_RES\_005,10.0.174.253NOC\_PING\_001,10.0.3.56CMS\_SWITCH\_005,10.159.1.28COM\_RES\_003,10.159.1.31CORE\_WATCHDOG\_012,10.159.1.28COM\_PROC\_003,10.159.1.27COM\_PROC\_003,172.18.125.2NOC\_PING\_001,10.159.1.26AIC\_SRV\_001,10.159.1.27COM\_RES\_005,10.159.1.27AIC\_TS\_001,10.199.0.90CMS\_TASK\_003,10.0.128.253NOC\_PING\_001,1.21.95.86COM\_PROC\_003,10.159.1.28AGENT\_002,10.159.1.32CORE\_SECURITY\_006,172.23.255.65AGENT\_002,1.21.95.100AGENT\_002,10.159.1.32CORE\_SECURITY\_006,192.168.22.2NOC\_PING\_001,172.23.255.24COM\_RES\_005,172.23.255.57TSAPI003,172.23.255.58ORBS0009,172.23.255.34CTILINK001,172.34.0.5CORE\_CPU\_001,10.174.231.80AGENT\_002,1.21.95.87CMS\_SWITCH\_005,172.23.255.57ORBS0009,172.23.255.57AGENT\_002,1.21.95.87COM\_PROC\_003,1.21.95.87CMS\_SWITCH\_003,172.23.255.10CORE\_SECURITY\_006,1.21.95.99COM\_PROC\_003,1.21.95.100COM\_RES\_003,1.21.95.99COM\_RES\_005,1.21.95.100AIC\_SRV\_001,10.0.76.253NOC\_PING\_001,10.10.41.15CORE\_CPU\_001,172.23.255.25CMS\_TASK\_001,10.116.3.35G3MAJOR,192.168.86.18NOC\_PING\_001,10.0.54.253NOC\_PING\_001,10.0.44.253NOC\_PING\_001,10.0.63.253NOC\_PING\_001,172.23.255.82AGENT\_002,1.21.95.71AIC\_TS\_001,10.0.157.253NOC\_PING\_001,172.23.255.25AGENT\_002,192.168.86.10NOC\_PING\_001,10.5.5.56CORE\_SECURITY\_004,172.23.255.58COM\_RES\_005,10.159.1.31CORE\_SECURITY\_006,180.174.71.6CORE\_SECURITY\_004,10.0.98.253NOC\_PING\_001,10.167.1.9.14COM\_RES\_001,180.176.44.108COM\_RES\_001,172.34.0.3G3MAJOR,172.23.255.15TSAPI004,10.142.7.40CMS\_PERF\_005,172.23.255.57CTILINK001,172.23.255.76TSAPI003,1.21.95.100COM\_RES\_005,1.21.95.73COM\_RES\_005,172.23.255.34ORBS0016,172.23.255.58ORBS0016,172.23.255.76COM\_PROC\_003,172.23.255.24ORBS0015,172.23.255.34ORBS0015,172.23.255.28COM\_RES\_005,10.0.168.253NOC\_PING\_001,172.23.255.81AGENT\_002,10.0.16.253NOC\_PING\_001,172.30.65.4CORE\_CPU\_001,192.168.101.19NOC\_PING\_001,148.91.85.70COM\_CPU15\_001,10.142.7.28COM\_RES\_005,10.62.15.75COM\_RES\_003,172.23.255.12COM\_RES\_003,1.21.95.101NOC\_PING\_001,10.30.65.50G3MAJOR,10.2.10.1COM\_PROC\_003,10.62.15.76COM\_PROC\_001,10.0.3.54CORE\_SECURITY\_004,10.2.10.2NOC\_PING\_001,172.23.255.76COM\_RES\_005,10.167.19.13COM\_RES\_001,10.199.0.90COM\_PROC\_001,10.174.231.80CMS\_TASK\_001,10.30.65.50G3RESTART,172.16.33.12NOC\_PING\_

001,10.167.19.32COM\_PROC\_001,10.199.1.13AGENT\_002,10.116.2.163G3M  
AJOR,172.16.33.13NOC\_PING\_001}  
@attribute field3  
{172.23.255.21AGENT\_002,172.33.0.24avpTRAPSTATMINOR,10.5.5.56COR  
E\_SECURITY\_006,1.21.95.71AIC\_SRV\_001,1.21.95.71COM\_PROC\_003,172.  
23.255.58COM\_RES\_005,10.0.3.54NOC\_PING\_001,180.174.71.6CORE\_SEC  
URITY\_006,172.34.0.9CORE\_SECURITY\_004,192.168.101.17COM\_PROC\_0  
03,10.174.231.80COM\_RES\_005,10.5.5.56CORE\_CPU\_001,172.23.255.76OR  
BS0009,172.23.255.57ORBS0009,172.23.255.28ORBS0015,172.23.255.75OR  
BS0015,172.23.255.58ORBS0015,172.23.255.11COM\_PROC\_003,172.23.255  
.76ORBS0016,1.21.95.100COM\_PROC\_003,1.21.95.71COM\_RES\_003,192.1  
68.101.8NOC\_PING\_001,148.91.85.70COM\_CPU15\_001,10.10.41.15CORE\_  
SECURITY\_004,10.0.255.253IPO\_ENTFAIL\_001,10.159.1.32CORE\_SECURIT  
Y\_006,10.0.3.54CORE\_SECURITY\_004,10.5.5.56CORE\_SECURITY\_004,172  
.30.65.4CORE\_SECURITY\_006,172.33.0.24avpTRAPGENMINOR,1.21.95.86C  
OM\_PROC\_003,172.23.255.34ORBS0022,10.159.1.33CORE\_SECURITY\_006  
,10.159.1.26AGENT\_002,10.30.4.50NOC\_PING\_001,10.30.6.50G3RESTART,  
172.23.255.58AGENT\_002,10.2.208.70G3RESTART,1.21.95.70COM\_PROC\_  
003,172.30.100.32INADS\_SNMP\_001,1.21.95.71AGENT\_002,180.174.70.46C  
ORE\_SECURITY\_006,10.10.44.50NOC\_PING\_001,10.199.0.90CMS\_TASK\_0  
03,192.168.101.8AGENT\_002,10.0.204.253NOC\_PING\_001,10.159.1.28COM  
\_RES\_005,10.159.1.28COM\_RES\_003,10.159.1.27COM\_RES\_003,172.23.25  
5.81AGENT\_002,10.159.1.27COM\_PROC\_003,10.159.1.27AIC\_TS\_001,10.15  
9.1.28AIC\_SRV\_001,10.159.1.31NOC\_PING\_001,172.23.255.75AGENT\_002,  
10.0.3.54CORE\_SECURITY\_006,192.168.22.3NOC\_PING\_001,172.23.255.76  
COM\_RES\_005,172.34.0.9CORE\_SECURITY\_006,172.23.255.34TSAPI003,1  
72.23.255.28COM\_CPU15\_001,172.23.255.15ORBS0016,172.23.255.57CTILI  
NK001,192.168.101.8COM\_PROC\_003,10.174.231.80COM\_RES\_003,10.0.12  
8.253NOC\_PING\_001,172.23.255.58ORBS0016,1.21.95.87COM\_RES\_003,1.  
21.95.87CMS\_SWITCH\_005,1.21.95.100COM\_RES\_005,1.21.95.99AGENT\_0  
02,172.23.255.65AGENT\_002,10.174.231.120COM\_CPU15\_001,192.168.86.1  
0NOC\_PING\_001,10.0.57.253NOC\_PING\_001,10.0.81.253NOC\_PING\_001,1.  
21.95.70CACTI\_CPU\_001,1.21.95.71CACTI\_CPU\_001,10.159.1.28AGENT\_00  
2,192.168.86.11NOC\_PING\_001,10.159.1.31CORE\_SECURITY\_004,10.174.2  
31.120COM\_RES\_005,180.174.70.46CORE\_SECURITY\_004,172.23.255.24AI  
C\_SRV\_001,172.23.255.58ORBS0009,10.142.7.40CMS\_PERF\_009,172.23.25  
5.28CTILINK001,172.23.255.58TSAPI003,1.21.95.100COM\_RES\_003,172.23.  
255.28ORBS0016,172.23.255.34ORBS0016,172.23.255.75COM\_PROC\_003,1  
72.23.255.34ORBS0015,172.23.255.75ORBS0009,172.23.255.24COM\_RES\_0  
05,172.34.0.8CORE\_SECURITY\_006,192.168.45.19NOC\_PING\_001,10.174.2  
31.78G3MAJOR,10.30.65.50G3MAJOR,10.30.7.50G3RESTART,10.174.231.80  
CMS\_TASK\_001,192.168.101.19NOC\_PING\_001,10.62.15.75COM\_RES\_005,  
172.23.255.12COM\_RES\_005,1.21.95.100NOC\_PING\_001,10.17.208.70G3RE  
START,10.199.0.90COM\_PROC\_001,10.2.10.1CMS\_DB\_001,172.23.255.12A  
GENT\_002,10.2.10.1NOC\_PING\_001,10.10.41.15CORE\_SECURITY\_006,172.  
16.33.13NOC\_PING\_001,10.10.15.50G3RESTART,172.16.24.14NOC\_PING\_0

01,10.16.208.70G3RESTART}  
 @attribute field4  
 {172.23.255.64AGENT\_002,10.5.5.56CORE\_CPU\_001,10.0.3.54CORE\_SECU  
 RITY\_006,10.5.5.56CORE\_SECURITY\_004,1.21.95.71AIC\_SRV\_001,1.21.95.  
 71AGENT\_002,180.174.71.6CORE\_SECURITY\_004,172.34.0.8CORE\_SECU  
 RITY\_006,1.21.95.71COM\_PROC\_003,172.23.255.57ORBS0015,172.23.255.5  
 8ORBS0009,172.23.255.58ORBS0015,172.23.255.57ORBS0009,172.23.255.2  
 8ORBS0015,10.0.3.54NOC\_PING\_001,172.23.255.58ORBS0016,1.21.95.100  
 AIC\_SRV\_001,10.174.231.80COM\_RES\_005,1.21.95.71COM\_RES\_005,192.1  
 68.101.19NOC\_PING\_001,10.0.219.253NOC\_PING\_001,1.21.95.100AGENT\_  
 002,172.33.0.24avpTRAPSTATMINOR,192.168.101.17COM\_PROC\_003,180.1  
 74.70.46CORE\_SECURITY\_004,172.23.255.75ORBS0022,172.23.255.76ORB  
 S0015,10.30.6.50NOC\_PING\_001,10.10.15.50G3RESTART,148.91.85.70COM  
 \_CPU15\_001,1.21.95.70COM\_PROC\_003,180.174.71.6CORE\_SECURITY\_00  
 6,10.30.35.50NOC\_PING\_001,10.159.1.26COM\_RES\_003,10.159.1.28COM  
 RES\_005,10.159.1.27COM\_RES\_005,172.30.100.32INADS\_SNMP\_001,10.15  
 9.1.28AIC\_SRV\_001,10.159.1.28AIC\_TS\_001,1.21.95.86COM\_PROC\_003,10.  
 0.3.54CORE\_SECURITY\_004,192.168.22.20NOC\_PING\_001,10.159.1.31COR  
 E\_SECURITY\_006,172.34.0.9CORE\_SECURITY\_004,172.23.255.58TSAPI00  
 3,172.23.255.75ORBS0016,172.23.255.28CTILINK001,10.0.128.253NOC\_PIN  
 G\_001,10.167.19.30NAGIOS\_SERVICE\_001,172.23.255.28ORBS0016,1.21.9  
 5.87COM\_RES\_005,10.174.231.120CACTI\_CPU\_001,1.21.95.100COM\_PRO  
 C\_003,10.30.7.50NOC\_PING\_001,10.30.7.50G3RESTART,1.21.95.100COM\_  
 RES\_003,192.168.86.11NOC\_PING\_001,10.0.58.253NOC\_PING\_001,10.0.84.  
 253NOC\_PING\_001,172.23.255.58AGENT\_002,192.168.80.10NOC\_PING\_00  
 1,180.174.70.46CORE\_SECURITY\_006,180.176.44.108COM\_RES\_001,172.2  
 3.255.58TSAPI004,172.23.255.58CTILINK001,172.23.255.28TSAPI003,1.21.9  
 5.86COM\_RES\_003,1.21.95.100COM\_RES\_005,172.23.255.76ORBS0016,17  
 2.23.255.57ORBS0016,172.23.255.75ORBS0015,172.23.255.76ORBS0009,17  
 2.23.255.57COM\_RES\_005,172.34.0.8CORE\_SECURITY\_004,192.168.86.18  
 NOC\_PING\_001,172.23.255.75AGENT\_002,172.23.255.21COM\_PROC\_003,1  
 92.168.45.19NOC\_PING\_001,1.21.95.95NOC\_PING\_001,10.10.41.15CORE\_S  
 ECURITY\_006,10.2.10.1COM\_RES\_003,172.23.255.28COM\_RES\_005,172.23  
 .255.11COM\_PROC\_003,10.10.41.15CORE\_SECURITY\_004,172.23.255.21A  
 GENT\_002,172.16.24.14NOC\_PING\_001,192.168.86.10NOC\_PING\_001,172.  
 23.255.81AGENT\_002,172.16.33.11NOC\_PING\_001,10.2.208.70G3RESTART  
 ,148.91.85.70CACTI\_CPU\_001}  
 @attribute field5  
 {192.168.101.17COM\_PROC\_003,10.0.3.54CORE\_SECURITY\_004,1.21.95.7  
 1COM\_PROC\_003,172.23.255.15COM\_RES\_005,172.23.255.41G3RESTART,  
 172.34.0.8CORE\_SECURITY\_004,1.21.95.71AIC\_SRV\_001,172.23.255.76OR  
 BS0015,172.23.255.24ORBS0009,172.23.255.75ORBS0015,172.23.255.75OR  
 BS0009,172.23.255.34ORBS0015,172.23.255.15ORBS0015,172.23.255.57OR  
 BS0009,172.23.255.21COM\_PROC\_003,192.168.45.19NOC\_PING\_001,180.1  
 74.70.46CORE\_SECURITY\_006,172.23.255.58ORBS0022,172.23.255.28ORB  
 S0015,180.177.23.18CMS\_SWITCH\_005,10.0.3.54CORE\_SECURITY\_006,1.2

1.95.71AGENT\_002,10.30.7.50G3RESTART,180.174.71.6CORE\_SECURITY\_004,192.168.101.8COM\_PROC\_003,10.159.1.26COM\_RES\_005,10.159.1.28AIC\_SRV\_001,10.159.1.27AIC\_SRV\_001,10.62.15.82CMS\_PERF\_003,10.159.1.26COM\_PROC\_003,10.159.1.28AIC\_TS\_001,10.159.1.26AGENT\_002,172.30.100.32INADS\_SNMP\_001,10.159.1.31CORE\_SECURITY\_004,172.34.0.8CORE\_SECURITY\_006,172.23.255.15TSAPI003,172.23.255.34ORBS0009,172.23.255.15ORBS0016,10.142.7.28COM\_RES\_005,1.21.95.87CMS\_SWITCH\_005,172.33.0.24avpTRAPSTATMINOR,172.23.255.75ORBS0016,1.21.95.87CMS\_SWITCH\_001,172.23.255.16AGENT\_002,1.21.95.100AGENT\_002,1.21.95.100COM\_RES\_005,1.21.95.99COM\_PROC\_003,10.199.0.90CMS\_TASK\_003,192.168.80.10NOC\_PING\_001,10.0.63.253NOC\_PING\_001,10.0.87.253NOC\_PING\_001,192.168.101.17NOC\_PING\_001,10.5.5.56CORE\_CPU\_001,172.23.255.5.58ORBS0015,172.23.255.34TSAPI004,172.34.0.5CORE\_CPU\_001,172.23.255.76CTILINK001,172.23.255.34TSAPI003,10.10.41.15CORE\_SECURITY\_006,1.21.95.86COM\_RES\_005,172.23.255.57ORBS0016,172.23.255.75COM\_RESETS\_003,172.23.255.28ORBS0009,172.23.255.58COM\_RES\_005,192.168.86.10NOC\_PING\_001,10.21.28.50NOC\_PING\_001,192.168.86.18NOC\_PING\_001,1.21.95.86NOC\_PING\_001,10.10.41.15CORE\_SECURITY\_004,172.23.255.11COM\_PROC\_003,10.2.10.1COM\_RES\_005,172.23.255.12COM\_RES\_003,10.5.5.56CORE\_SECURITY\_006,172.34.0.7COM\_RES\_003,1.21.95.87COM\_RES\_003,172.23.255.75AGENT\_002,10.174.231.80AGENT\_002,192.168.86.11NOC\_PING\_001,10.30.6.50G3RESTART,10.17.208.70G3RESTART}

@attribute field6

{172.23.255.21COM\_PROC\_003,1.21.95.71COM\_PROC\_003,1.21.95.71AIC\_SRV\_001,180.174.71.7CORE\_SECURITY\_006,10.0.255.253IPO\_ENTFAIL\_001,172.23.255.34ORBS0015,172.23.255.34ORBS0009,172.23.255.28ORBS0009,172.23.255.76ORBS0015,172.23.255.24ORBS0009,172.23.255.24ORBS0015,172.23.255.28ORBS0016,192.168.86.18NOC\_PING\_001,10.5.5.56CORE\_CPU\_001,180.174.71.6CORE\_SECURITY\_006,192.168.101.17COM\_PROC\_003,172.23.255.15ORBS0022,172.23.255.75ORBS0015,10.0.3.54CORE\_SECURITY\_004,172.23.255.41G3RESTART,10.0.128.253NOC\_PING\_001,10.159.1.27AIC\_SRV\_001,10.159.1.28AIC\_TS\_001,10.159.1.27AIC\_TS\_001,10.159.1.26AIC\_SRV\_001,10.159.1.26COM\_RES\_003,10.159.1.31CORE\_WATCHDOG\_012,10.159.1.26COM\_PROC\_003,172.23.255.81AGENT\_002,172.34.0.8CORE\_SECURITY\_004,172.23.255.76TSAPI003,172.23.255.76ORBS0009,172.23.255.75CTILINK001,172.33.0.24avpTRAPSTATMINOR,172.23.255.34ORBS0016,1.21.95.87CMS\_SWITCH\_003,10.0.81.253NOC\_PING\_001,10.0.94.253NOC\_PING\_001,192.168.101.8NOC\_PING\_001,1.21.95.71AGENT\_002,172.23.255.76TSAPI004,172.34.0.3G3MAJOR,172.23.255.15TSAPI003,10.10.41.15CORE\_SECURITY\_004,1.21.95.86COM\_PROC\_001,172.23.255.75ORBS0009,172.23.255.24ORBS0016,172.23.255.75COM\_RES\_005,172.23.255.57ORBS0009,172.23.255.58ORBS0015,192.168.86.11NOC\_PING\_001,172.30.65.4CORE\_CPU\_001,172.34.0.5CORE\_CPU\_001,192.168.86.10NOC\_PING\_001,1.21.95.73NOC\_PING\_001,10.142.7.28CMS\_SWITCH\_005,172.23.255.12COM\_RES\_005,10.5.5.56CORE\_SECURITY\_004,172.23.255.64AGENT\_002,172.34.0.7COM\_RES\_005,1.21.95.87COM\_RES\_005,172.34.0.9CORE\_SECURITY\_006,1

```

92.168.101.17NOC_PING_001,172.23.255.25AGENT_002}
@attribute field7
{10.5.5.56CORE_CPU_001,1.21.95.71AIC_SRV_001,180.174.71.7CORE_SEC
URITY_004,192.168.101.17COM_PROC_003,172.23.255.58ORBS0015,172.2
3.255.75ORBS0009,172.23.255.58ORBS0009,172.23.255.28ORBS0009,172.2
3.255.15COM_PROC_003,172.23.255.15ORBS0016,172.33.0.24avpTRAPSTA
TMINOR,192.168.86.10NOC_PING_001,180.174.71.6CORE_SECURITY_004,
172.23.255.24ORBS0022,172.23.255.15ORBS0015,10.159.1.27AIC_TS_001,1
0.159.1.26COM_PROC_003,10.159.1.28AIC_SRV_001,10.159.1.27AIC_SRV_
001,10.159.1.26COM_RES_005,10.159.1.26AIC_SRV_001,10.0.3.54NOC_PIN
G_001,180.174.71.7CORE_SECURITY_006,1.21.95.87CMS_SWITCH_005,17
2.23.255.75TSAPI003,172.23.255.57ORBS0016,172.23.255.34ORBS0016,10.
0.3.54CORE_SECURITY_006,1.21.95.100COM_PROC_003,10.0.84.253NOC_
PING_001,10.0.95.253NOC_PING_001,192.168.101.19NOC_PING_001,10.0.7
4.253NOC_PING_001,172.23.255.75ORBS0015,172.23.255.34CTILINK001,17
2.23.255.28ORBS0016,10.5.5.56CORE_SECURITY_006,172.23.255.24ORBS
0009,192.168.80.10NOC_PING_001,1.21.95.70NOC_PING_001,192.168.86.1
1NOC_PING_001,172.23.255.11COM_PROC_003,10.30.15.50G3RESTART,1
72.30.154.3INADS_SNMP_001,172.34.0.8CORE_SECURITY_006,192.168.10
1.8NOC_PING_001}
@attribute field8
{10.0.255.253IPO_ENTFAIL_001,10.0.3.54NOC_PING_001,172.23.255.75OR
BS0015,172.23.255.58ORBS0009,172.23.255.28ORBS0009,172.23.255.57OR
BS0009,172.23.255.76ORBS0009,192.168.86.11NOC_PING_001,192.168.101
.17COM_PROC_003,180.174.71.7CORE_SECURITY_006,10.159.1.28AIC_SR
V_001,10.159.1.26COM_RES_003,10.159.1.28AIC_TS_001,10.159.1.26AIC_S
RV_001,10.159.1.26AIC_TS_001,180.174.71.7CORE_SECURITY_004,172.23.
255.28TSAPI003,172.23.255.15ORBS0009,172.23.255.76CTILINK001,10.0.3.5
4CORE_SECURITY_004,10.0.87.253NOC_PING_001,10.0.132.253NOC_PIN
G_001,192.168.45.19NOC_PING_001,172.23.255.28ORBS0015,172.23.255.2
8COM_PROC_003,172.23.255.24COM_PROC_003,172.23.255.24ORBS0016,
172.23.255.58TSAPI003,10.5.5.56CORE_SECURITY_004,172.23.255.34ORB
S0009,172.23.255.57ORBS0015,172.30.65.4CORE_CPU_001,172.34.0.5COR
E_CPU_001,1.21.95.71NOC_PING_001,192.168.80.10NOC_PING_001,172.3
4.0.8CORE_SECURITY_004,192.168.101.19NOC_PING_001}
@attribute field9
{172.34.0.5CORE_CPU_001,172.23.255.28ORBS0015,172.23.255.34ORBS00
15,172.23.255.76ORBS0009,172.23.255.57ORBS0009,172.23.255.58ORBS00
09,192.168.80.10NOC_PING_001,172.23.255.41G3RESTART,172.23.255.24O
RBS0009,172.23.255.28ORBS0009,180.174.71.7CORE_SECURITY_004,10.1
59.1.28AIC_TS_001,10.159.1.26COM_RES_005,10.159.1.26AIC_SRV_001,10
.159.1.31CORE_CPU_001,172.30.100.32INADS_SNMP_001,172.23.255.75O
RBS0009,172.23.255.24ORBS0016,10.10.41.15CORE_SECURITY_006,1.21.9
5.100COM_PROC_003,10.0.94.253NOC_PING_001,172.23.255.21AGENT_00
2,192.168.86.18NOC_PING_001,172.23.255.58ORBS0015,172.23.255.28AIC_
SRV_001,172.23.255.24COM_RES_003,172.23.255.34TSAPI003,172.23.255.

```

```

75AIC_SRV_001,172.23.255.34ORBS0009,172.34.0.5CORE_SECURITY_004,
1.21.95.87NOC_PING_001,172.33.0.24avpTRAPSTATMINOR,192.168.101.17
COM_PROC_003,192.168.45.19NOC_PING_001}
@attribute field10
{172.34.0.5CORE_SECURITY_004,172.23.255.24ORBS0015,172.23.255.34O
RBS0009,172.23.255.34ORBS0015,172.23.255.75ORBS0009,172.23.255.58O
RBS0009,172.23.255.34ORBS0016,180.174.71.7CORE_SECURITY_006,172.
23.255.15ORBS0009,172.23.255.57ORBS0015,172.30.100.31G3MAJOR,10.1
59.1.26AIC_SRV_001,10.159.1.26AGENT_002,172.33.0.24avpTRAPSTATMIN
OR,10.0.3.54CORE_CPU_001,172.23.255.57ORBS0009,172.23.255.57ORBS
0016,10.10.41.15CORE_SECURITY_004,1.21.95.100AIC_SRV_001,10.0.95.2
53NOC_PING_001,10.0.138.253NOC_PING_001,172.23.255.15ORBS0015,17
2.23.255.28AIC_TS_001,172.23.255.24COM_RES_005,172.23.255.76TSAPI0
03,172.23.255.75AIC_TS_001,172.23.255.28ORBS0015,172.34.0.5CORE_SE
CURITY_006,172.34.0.5CORE_CPU_001,172.16.33.11NOC_PING_001,192.1
68.86.18NOC_PING_001}
@attribute field11
{172.34.0.5CORE_SECURITY_006,172.23.255.15ORBS0015,172.23.255.24O
RBS0015,172.23.255.34ORBS0009,172.23.255.75ORBS0016,180.174.71.7CO
RE_SECURITY_004,10.199.1.11AGENT_002,172.23.255.75ORBS0009,172.3
4.0.5CORE_CPU_001,10.159.1.26AIC_TS_001,172.30.100.32INADS_SNMP_
001,172.23.255.24COM_PROC_003,172.23.255.24ORBS0016,172.23.255.28
ORBS0016,10.30.107.50NOC_PING_001,192.168.101.17COM_PROC_003,10
.0.132.253NOC_PING_001,10.0.183.253NOC_PING_001,172.23.255.57ORBS
0009,172.23.255.24TSAPI003,172.23.255.24AIC_SRV_001,172.23.255.24OR
BS0009,172.23.255.15TSAPI003,172.23.255.58ORBS0009,10.174.231.80CO
M_RES_003}
@attribute field12
{1.21.95.71COM_PROC_003,172.23.255.24ORBS0009,172.23.255.34ORBS00
9,172.23.255.58ORBS0009,172.23.255.75ORBS0009,172.23.255.28ORBS00
9,10.62.15.82CMS_PERF_005,172.33.0.24avpTRAPSTATMINOR,172.23.255
.58ORBS0015,172.34.0.5CORE_SECURITY_004,10.159.1.31CORE_WATCH
DOG_012,172.23.255.28AIC_SRV_001,172.23.255.28ORBS0016,172.23.255
.75ORBS0016,172.23.255.15ORBS0016,172.34.0.5CORE_CPU_001,10.0.138
.253NOC_PING_001,10.0.196.253NOC_PING_001,172.23.255.34ORBS0015,1
72.23.255.24AIC_TS_001,172.23.255.58ORBS0016,172.23.255.15ORBS0009
,10.174.231.80COM_RES_005}

@data

```

## Associator Model

Apriori

=====

Minimum support: 0.9 (900 instances)

Minimum metric <confidence>: 0.7

Number of cycles performed: 2

Generated sets of large itemsets:

Size of set of large itemsets L(1): 7

Size of set of large itemsets L(2): 21

Size of set of large itemsets L(3): 35

Size of set of large itemsets L(4): 35

Size of set of large itemsets L(5): 21

Size of set of large itemsets L(6): 7

Size of set of large itemsets L(7): 1

Best rules found:

1. field11=172.34.0.5CORE\_SECURITY\_006 971 ==>  
field12=172.23.255.34ORBS0009 971 conf:(1)
2. field10=172.34.0.5CORE\_SECURITY\_004 966 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 966 conf:(1)
3. field10=172.34.0.5CORE\_SECURITY\_004 966 ==>  
field12=172.23.255.34ORBS0009 966 conf:(1)
4. field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 966 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 966 conf:(1)
5. field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 966 ==>  
field12=172.23.255.34ORBS0009 966 conf:(1)
6. field10=172.34.0.5CORE\_SECURITY\_004 966 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
966 conf:(1)
7. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 961 conf:(1)
8. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)
9. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field12=172.23.255.34ORBS0009 961 conf:(1)
10. field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 961 conf:(1)

11. field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 961 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)

12. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)

13. field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 961  
==> field10=172.34.0.5CORE\_SECURITY\_004 961 conf:(1)

14. field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 961 ==>  
field12=172.23.255.34ORBS0009 961 conf:(1)

15. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
961 conf:(1)

16. field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 961  
==> field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)

17. field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 961 ==>  
field12=172.23.255.34ORBS0009 961 conf:(1)

18. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
961 conf:(1)

19. field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
961 ==> field10=172.34.0.5CORE\_SECURITY\_004 961 conf:(1)

20. field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
961 ==> field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)

21. field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 961 ==>  
field12=172.23.255.34ORBS0009 961 conf:(1)

22. field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 961  
==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 961 conf:(1)

23. field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
961 conf:(1)

24. field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 961 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
961 conf:(1)

25. field9=172.34.0.5CORE\_CPU\_001 961 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009

```

961 conf:(1)
26. field8=192.168.101.17COM_PROC_003
field10=172.34.0.5CORE_SECURITY_004 953 ==>
field9=172.34.0.5CORE_CPU_001 953 conf:(1)
27. field8=192.168.101.17COM_PROC_003
field9=172.34.0.5CORE_CPU_001 953 ==>
field10=172.34.0.5CORE_SECURITY_004 953 conf:(1)
28. field8=192.168.101.17COM_PROC_003
field11=172.34.0.5CORE_SECURITY_006 953 ==>
field9=172.34.0.5CORE_CPU_001 953 conf:(1)
29. field8=192.168.101.17COM_PROC_003
field9=172.34.0.5CORE_CPU_001 953 ==>
field11=172.34.0.5CORE_SECURITY_006 953 conf:(1)
30. field8=192.168.101.17COM_PROC_003
field9=172.34.0.5CORE_CPU_001 953 ==> field12=172.23.255.34ORBS0009
953 conf:(1)
31. field8=192.168.101.17COM_PROC_003
field11=172.34.0.5CORE_SECURITY_006 953 ==>
field10=172.34.0.5CORE_SECURITY_004 953 conf:(1)
32. field8=192.168.101.17COM_PROC_003
field10=172.34.0.5CORE_SECURITY_004 953 ==>
field11=172.34.0.5CORE_SECURITY_006 953 conf:(1)
33. field8=192.168.101.17COM_PROC_003
field10=172.34.0.5CORE_SECURITY_004 953 ==>
field12=172.23.255.34ORBS0009 953 conf:(1)
34. field8=192.168.101.17COM_PROC_003
field11=172.34.0.5CORE_SECURITY_006 953 ==>
field12=172.23.255.34ORBS0009 953 conf:(1)
35. field8=192.168.101.17COM_PROC_003
field10=172.34.0.5CORE_SECURITY_004
field11=172.34.0.5CORE_SECURITY_006 953 ==>
field9=172.34.0.5CORE_CPU_001 953 conf:(1)
36. field8=192.168.101.17COM_PROC_003
field9=172.34.0.5CORE_CPU_001 field11=172.34.0.5CORE_SECURITY_006
953 ==> field10=172.34.0.5CORE_SECURITY_004 953 conf:(1)
37. field8=192.168.101.17COM_PROC_003
field9=172.34.0.5CORE_CPU_001 field10=172.34.0.5CORE_SECURITY_004
953 ==> field11=172.34.0.5CORE_SECURITY_006 953 conf:(1)
38. field8=192.168.101.17COM_PROC_003
field11=172.34.0.5CORE_SECURITY_006 953 ==>
field9=172.34.0.5CORE_CPU_001 field10=172.34.0.5CORE_SECURITY_004
953 conf:(1)
39. field8=192.168.101.17COM_PROC_003
field10=172.34.0.5CORE_SECURITY_004 953 ==>
field9=172.34.0.5CORE_CPU_001 field11=172.34.0.5CORE_SECURITY_006
953 conf:(1)

```

40. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)

41. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 ==> field9=172.34.0.5CORE\_CPU\_001 953 conf:(1)

42. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)

43. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
953 ==> field12=172.23.255.34ORBS0009 953 conf:(1)

44. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 953 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953  
conf:(1)

45. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 conf:(1)

46. field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 ==> field9=172.34.0.5CORE\_CPU\_001 953 conf:(1)

47. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)

48. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
953 ==> field12=172.23.255.34ORBS0009 953 conf:(1)

49. field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953  
conf:(1)

50. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 953 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 conf:(1)

51. field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 ==> field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)

52. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 ==> field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)

53. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004

field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
field12=172.23.255.34ORBS0009 953 conf:(1)  
54. field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 conf:(1)  
55. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 953 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 conf:(1)  
56. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 ==> field9=172.34.0.5CORE\_CPU\_001 953 conf:(1)  
57. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)  
58. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 953 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
59. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
field12=172.23.255.34ORBS0009 953 conf:(1)  
60. field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)  
61. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
62. field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953  
conf:(1)  
63. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
64. field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
953 ==> field10=172.34.0.5CORE\_SECURITY\_004

field12=172.23.255.34ORBS0009 953 conf:(1)  
 65. field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
 953 ==> field11=172.34.0.5CORE\_SECURITY\_006  
 field12=172.23.255.34ORBS0009 953 conf:(1)  
 66. field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 953 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 953 conf:(1)  
 67. field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 953 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
 field12=172.23.255.34ORBS0009 953 conf:(1)  
 68. field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 953 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 953 conf:(1)  
 69. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 939 conf:(1)  
 70. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
 field12=172.23.255.34ORBS0009 939 conf:(1)  
 71. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
 ==> field11=172.34.0.5CORE\_SECURITY\_006 939 conf:(1)  
 72. field7=10.5.5.56CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
 field12=172.23.255.34ORBS0009 939 conf:(1)  
 73. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 939 conf:(1)  
 74. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 75. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
 76. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 77. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 78. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 79. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field12=172.23.255.34ORBS0009 938 conf:(1)  
 80. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)

81. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
82. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
83. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field12=172.23.255.34ORBS0009 938 conf:(1)  
84. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
85. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field12=172.23.255.34ORBS0009 938 conf:(1)  
86. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
87. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
88. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
89. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
938 conf:(1)  
90. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
91. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
92. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
93. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
94. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
95. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
96. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)

97. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 98. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==> field9=172.34.0.5CORE\_CPU\_001  
 938 conf:(1)  
 99. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 938 ==> field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 100. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 101. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 102. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 103. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 104. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 105. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 106. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 107. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 108. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 109. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 110. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 111. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003

938 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 112. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 113. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 114. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field11=172.34.0.5CORE\_SECURITY\_006  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 115. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
 116. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 117. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 118. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
 938 conf:(1)  
 119. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 120. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
 121. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 122. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 123. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 124. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 125. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 ==>

field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
126. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field12=172.23.255.34ORBS0009 938 conf:(1)  
127. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 conf:(1)  
128. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
129. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field12=172.23.255.34ORBS0009 938 conf:(1)  
130. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
131. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
132. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
133. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 ==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
134. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 ==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
135. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
938 conf:(1)  
136. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
137. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
138. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003

field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 conf:(1)  
139. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 conf:(1)  
140. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
141. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
142. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
143. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
144. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
145. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
146. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
147. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 ==> field12=172.23.255.34ORBS0009 938 conf:(1)  
148. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
149. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 938 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
150. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938

conf:(1)  
 151. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==> field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 152. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 153. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 154. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 155. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 156. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 157. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 158. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
 159. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 160. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
 938 ==> field12=172.23.255.34ORBS0009 938 conf:(1)  
 161. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 ==>  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 162. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 163. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==> field9=172.34.0.5CORE\_CPU\_001

field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 164. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 165. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 166. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
 ==> field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 167. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 168. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
 169. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 170. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 ==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 171. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 172. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 173. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 174. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field12=172.23.255.34ORBS0009 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 175. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>

field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 176. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 177. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 178. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
 938 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 conf:(1)  
 179. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
 180. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 938 ==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
 181. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 ==> field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 182. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field12=172.23.255.34ORBS0009 938 conf:(1)  
 183. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 ==> field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 184. field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
 conf:(1)  
 185. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
 186. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 938 conf:(1)

187. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)

188. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 conf:(1)

189. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)

190. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)

191. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)

192. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)

193. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 938 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)

194. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field12=172.23.255.34ORBS0009 938 conf:(1)

195. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)

196. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)

197. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)

198. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001

field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
conf:(1)  
199. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
200. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
201. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
conf:(1)  
202. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
203. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 938 conf:(1)  
204. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 conf:(1)  
205. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 conf:(1)  
206. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 938 conf:(1)  
207. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 938 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
208. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>

field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
209. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
210. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 938 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
211. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 938 conf:(1)  
212. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 conf:(1)  
213. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
214. field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
215. field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 938  
==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
216. field7=10.5.5.56CORE\_CPU\_001 field8=192.168.101.17COM\_PROC\_003  
938 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
217. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
218. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
219. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)

220. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field12=172.23.255.34ORBS0009 911 conf:(1)  
221. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
222. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
223. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 conf:(1)  
224. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
225. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
226. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 conf:(1)  
227. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
228. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==> field12=172.23.255.34ORBS0009  
911 conf:(1)  
229. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911  
conf:(1)  
230. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
231. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
232. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
233. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
234. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field12=172.23.255.34ORBS0009 911 conf:(1)  
235. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 conf:(1)  
236. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009

911 ==> field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
237. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field12=172.23.255.34ORBS0009 911 conf:(1)  
238. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
239. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
240. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
241. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
242. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 conf:(1)  
243. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 conf:(1)  
244. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
245. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
246. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
247. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
248. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field12=172.23.255.34ORBS0009 911 conf:(1)  
249. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
250. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>

field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911  
conf:(1)  
251. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 conf:(1)  
252. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 conf:(1)  
253. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
254. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
255. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field12=172.23.255.34ORBS0009 911 conf:(1)  
256. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
257. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911  
conf:(1)  
258. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
259. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 conf:(1)  
260. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
261. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
262. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field12=172.23.255.34ORBS0009 911 conf:(1)  
263. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
264. field6=192.168.101.17COM\_PROC\_003

field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 conf:(1)  
265. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
266. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
267. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001 911 conf:(1)  
268. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
269. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
270. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field12=172.23.255.34ORBS0009 911 conf:(1)  
271. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 911 conf:(1)  
272. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
273. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911  
conf:(1)  
274. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
275. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006

911 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 conf:(1)  
276. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 conf:(1)  
277. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 conf:(1)  
278. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 conf:(1)  
279. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 conf:(1)  
280. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
281. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 conf:(1)  
282. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
283. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
284. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
285. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field12=172.23.255.34ORBS0009 910 conf:(1)  
286. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
287. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)

288. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
910 conf:(1)  
289. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
290. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
291. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
910 conf:(1)  
292. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
293. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field12=172.23.255.34ORBS0009 910 conf:(1)  
294. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 910  
conf:(1)  
295. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
296. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
297. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
298. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
299. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field12=172.23.255.34ORBS0009 910 conf:(1)  
300. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>

field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
301. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
302. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field12=172.23.255.34ORBS0009 910 conf:(1)  
303. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
304. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
305. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
306. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
307. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
910 conf:(1)  
308. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
910 conf:(1)  
309. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
310. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
311. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003

field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
 910 ==> field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
 312. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 910 ==>  
 field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
 313. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 314. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
 ==> field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
 315. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 910  
 conf:(1)  
 316. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 910 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 317. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 910 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 318. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 910 ==> field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
 319. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 field12=172.23.255.34ORBS0009 910 ==>  
 field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
 320. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 321. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
 ==> field9=172.34.0.5CORE\_CPU\_001  
 field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
 322. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 910 ==>

field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 910  
conf:(1)  
323. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 910 conf:(1)  
324. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 910 conf:(1)  
325. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
326. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
327. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field12=172.23.255.34ORBS0009 910 conf:(1)  
328. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
329. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
330. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
331. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
332. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009

910 ==> field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
333. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
334. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
335. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field12=172.23.255.34ORBS0009 910 conf:(1)  
336. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
337. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
338. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 910  
conf:(1)  
339. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
340. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
341. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
342. field6=192.168.101.17COM\_PROC\_003

field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
 ==> field9=172.34.0.5CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
 343. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003  
 field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 344. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003  
 field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
 field12=172.23.255.34ORBS0009 910 conf:(1)  
 345. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
 910 ==> field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 910 conf:(1)  
 346. field6=192.168.101.17COM\_PROC\_003  
 field8=192.168.101.17COM\_PROC\_003 910 ==>  
 field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
 field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
 910 conf:(1)  
 347. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
 348. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
 349. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
 350. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
 351. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field12=172.23.255.34ORBS0009 908 conf:(1)  
 352. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 field9=172.34.0.5CORE\_CPU\_001 908 ==>  
 field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
 353. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 field8=192.168.101.17COM\_PROC\_003 908 ==>  
 field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
 354. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 908 ==> field8=192.168.101.17COM\_PROC\_003  
 field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
 355. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
 field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
 field8=192.168.101.17COM\_PROC\_003 908 conf:(1)

356. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
357. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
358. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
359. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
360. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
361. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
362. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
363. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 908 conf:(1)  
364. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
365. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
366. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
367. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
368. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
369. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
370. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==> field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
371. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001

field9=172.34.0.5CORE\_CPU\_001 908 ==> field12=172.23.255.34ORBS0009  
908 conf:(1)  
372. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009  
908 conf:(1)  
373. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
374. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
375. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
376. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
377. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
378. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
379. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
380. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
381. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
382. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
383. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
384. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
385. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)

386. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
387. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
388. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
389. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
390. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
391. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
392. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
393. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
394. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
395. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
396. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
397. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
398. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001

908 ==> field12=172.23.255.34ORBS0009 908 conf:(1)  
399. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
400. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
conf:(1)  
401. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
402. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
403. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
404. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
405. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
406. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
407. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
408. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
409. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
410. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001

field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
411. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
412. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
413. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
414. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
conf:(1)  
415. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
416. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
417. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
418. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
419. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
420. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
421. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
conf:(1)  
422. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009

```

908 conf:(1)
423. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
908 ==> field8=192.168.101.17COM_PROC_003
field11=172.34.0.5CORE_SECURITY_006 field12=172.23.255.34ORBS0009
908 conf:(1)
424. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004
field11=172.34.0.5CORE_SECURITY_006 908 ==>
field9=172.34.0.5CORE_CPU_001 908 conf:(1)
425. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field11=172.34.0.5CORE_SECURITY_006
908 ==> field10=172.34.0.5CORE_SECURITY_004 908 conf:(1)
426. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field10=172.34.0.5CORE_SECURITY_004
908 ==> field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
427. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 908 ==>
field9=172.34.0.5CORE_CPU_001 field10=172.34.0.5CORE_SECURITY_004
908 conf:(1)
428. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 908 ==>
field9=172.34.0.5CORE_CPU_001 field11=172.34.0.5CORE_SECURITY_006
908 conf:(1)
429. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 908 ==>
field10=172.34.0.5CORE_SECURITY_004
field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
430. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
908 ==> field9=172.34.0.5CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004
field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
431. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 field12=172.23.255.34ORBS0009
908 ==> field9=172.34.0.5CORE_CPU_001 908 conf:(1)
432. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field12=172.23.255.34ORBS0009 908 ==>
field10=172.34.0.5CORE_SECURITY_004 908 conf:(1)
433. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field10=172.34.0.5CORE_SECURITY_004
908 ==> field12=172.23.255.34ORBS0009 908 conf:(1)
434. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field12=172.23.255.34ORBS0009 908 ==> field9=172.34.0.5CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 908 conf:(1)
435. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 908 ==>
field9=172.34.0.5CORE_CPU_001 field12=172.23.255.34ORBS0009 908

```

```

conf:(1)
436. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 908 ==>
field10=172.34.0.5CORE_SECURITY_004 field12=172.23.255.34ORBS0009
908 conf:(1)
437. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
908 ==> field9=172.34.0.5CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 field12=172.23.255.34ORBS0009
908 conf:(1)
438. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 field12=172.23.255.34ORBS0009
908 ==> field9=172.34.0.5CORE_CPU_001 908 conf:(1)
439. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field12=172.23.255.34ORBS0009 908 ==>
field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
440. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 field11=172.34.0.5CORE_SECURITY_006
908 ==> field12=172.23.255.34ORBS0009 908 conf:(1)
441. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field12=172.23.255.34ORBS0009 908 ==> field9=172.34.0.5CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
442. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 908 ==>
field9=172.34.0.5CORE_CPU_001 field12=172.23.255.34ORBS0009 908
conf:(1)
443. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field9=172.34.0.5CORE_CPU_001 908 ==>
field11=172.34.0.5CORE_SECURITY_006 field12=172.23.255.34ORBS0009
908 conf:(1)
444. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
908 ==> field9=172.34.0.5CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 field12=172.23.255.34ORBS0009
908 conf:(1)
445. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field11=172.34.0.5CORE_SECURITY_006 field12=172.23.255.34ORBS0009
908 ==> field10=172.34.0.5CORE_SECURITY_004 908 conf:(1)
446. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004 field12=172.23.255.34ORBS0009
908 ==> field11=172.34.0.5CORE_SECURITY_006 908 conf:(1)
447. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field10=172.34.0.5CORE_SECURITY_004
field11=172.34.0.5CORE_SECURITY_006 908 ==>
field12=172.23.255.34ORBS0009 908 conf:(1)
448. field6=192.168.101.17COM_PROC_003 field7=10.5.5.56CORE_CPU_001
field12=172.23.255.34ORBS0009 908 ==>
field10=172.34.0.5CORE_SECURITY_004

```

field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
449. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
450. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
451. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
452. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
453. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
454. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
455. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
456. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
457. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
458. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
459. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>

field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
460. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
461. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
462. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
463. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
464. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
465. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
466. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
467. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
468. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
469. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
470. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001

field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
471. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
472. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
473. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 908 conf:(1)  
474. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
475. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
476. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
477. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
478. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
479. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
480. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
481. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003

field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
482. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
483. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
484. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
485. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
486. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
487. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
488. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 908 conf:(1)  
489. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
490. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
491. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
492. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001

field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
493. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
494. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
495. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
496. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
497. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
498. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
499. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
500. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
501. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
502. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
503. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>

field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
conf:(1)  
504. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
505. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
506. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
507. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
508. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
509. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
510. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
511. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
512. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
513. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001

field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
514. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
515. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
516. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
517. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
518. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
519. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
520. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
521. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
522. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
523. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
524. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>

field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
525. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
526. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
527. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003 908 conf:(1)  
528. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
529. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
530. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
531. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field12=172.23.255.34ORBS0009 908 conf:(1)  
532. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 908 conf:(1)  
533. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
534. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004

field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
535. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
conf:(1)  
536. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
537. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
538. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
539. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
540. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
541. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
542. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
543. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009

908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
544. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
545. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
546. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
547. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
548. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 908  
==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
549. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
550. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
551. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
908 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
552. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001

field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
553. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
554. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
555. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field9=172.34.0.5CORE\_CPU\_001 908 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
556. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
field8=192.168.101.17COM\_PROC\_003 908 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
557. field6=192.168.101.17COM\_PROC\_003 field7=10.5.5.56CORE\_CPU\_001  
908 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)  
558. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field12=172.23.255.34ORBS0009 954 conf:(1)  
559. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field9=172.34.0.5CORE\_CPU\_001 953 conf:(1)  
560. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)  
561. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
562. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)  
563. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
564. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
954 ==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
565. field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009

954 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
566. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
567. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
568. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
569. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
938 conf:(1)  
570. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
571. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
572. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
573. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
574. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
conf:(1)  
575. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 conf:(1)  
576. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
577. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 conf:(1)  
578. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
579. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
conf:(1)  
580. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
581. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)

582. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
583. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
584. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
585. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
938 conf:(1)  
586. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
587. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
588. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 938 conf:(1)  
589. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
590. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
591. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
592. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
593. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field8=192.168.101.17COM\_PROC\_003 938 conf:(1)  
594. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
595. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 938  
conf:(1)

596. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
597. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 conf:(1)  
598. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
599. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
600. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 938 conf:(1)  
601. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
602. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
603. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 938  
conf:(1)  
604. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 938 conf:(1)  
605. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
606. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
607. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
608. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
609. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>

field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
610. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
611. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 conf:(1)  
612. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
613. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 938 conf:(1)  
614. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
938 conf:(1)  
615. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 938 conf:(1)  
616. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
617. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
618. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
619. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
620. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004

field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
621. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 938 conf:(1)  
622. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
623. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 938 conf:(1)  
624. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
625. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
939 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
938 conf:(1)  
626. field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 939  
==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 938 conf:(1)  
627. field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
938 conf:(1)  
628. field7=10.5.5.56CORE\_CPU\_001 939 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
938 conf:(1)  
629. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
630. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
631. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 conf:(1)  
632. field6=192.168.101.17COM\_PROC\_003

field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
633. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
634. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
635. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
636. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
637. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
638. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
639. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 conf:(1)  
640. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
641. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
642. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
643. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 conf:(1)  
644. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
645. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
646. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>

field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
647. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
648. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
649. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 conf:(1)  
650. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
651. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
652. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
653. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
654. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
655. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
656. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
657. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
658. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
659. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003

field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
660. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
661. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
662. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
663. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 conf:(1)  
664. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
665. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
666. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
667. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
668. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
669. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
670. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 ==>

field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
671. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
672. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
673. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 910 conf:(1)  
674. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
910 conf:(1)  
675. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 conf:(1)  
676. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
677. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
678. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
679. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
680. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
681. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field12=172.23.255.34ORBS0009 910 conf:(1)

682. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
910 conf:(1)  
683. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 conf:(1)  
684. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
685. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
686. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
687. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
688. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
689. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
690. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
691. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
692. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003

field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
693. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
694. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003 910 conf:(1)  
695. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 910 conf:(1)  
696. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 conf:(1)  
697. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
698. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
conf:(1)  
699. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
910 conf:(1)  
700. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
910 conf:(1)  
701. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 conf:(1)

702. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
703. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
704. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
705. field6=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009  
911 ==> field8=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 conf:(1)  
706. field6=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 conf:(1)  
707. field6=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
708. field6=192.168.101.17COM\_PROC\_003  
field9=172.34.0.5CORE\_CPU\_001 911 ==>  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
709. field6=192.168.101.17COM\_PROC\_003 911 ==>  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 conf:(1)  
710. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 953 conf:(1)  
711. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 953 conf:(1)  
712. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)

713. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
953 conf:(1)  
714. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
953 conf:(1)  
715. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field12=172.23.255.34ORBS0009 953  
conf:(1)  
716. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
717. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
953 conf:(1)  
718. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 conf:(1)  
719. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 953 conf:(1)  
720. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 953 conf:(1)  
721. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 953 conf:(1)  
722. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 conf:(1)  
723. field8=192.168.101.17COM\_PROC\_003 955 ==>  
field9=172.34.0.5CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
953 conf:(1)  
724. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
725. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
726. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 908  
conf:(1)  
727. field6=192.168.101.17COM\_PROC\_003

field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
728. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
729. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
730. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
731. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
732. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
733. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
734. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 908  
conf:(1)  
735. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
736. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
737. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
738. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>

field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 908  
conf:(1)  
739. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
740. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
741. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 ==> field7=10.5.5.56CORE\_CPU\_001  
908 conf:(1)  
742. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 908  
conf:(1)  
743. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009  
908 conf:(1)  
744. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
745. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
746. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
747. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
748. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
749. field6=192.168.101.17COM\_PROC\_003

field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
750. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
751. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
752. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
753. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
754. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
755. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
756. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
757. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
758. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001 908  
conf:(1)  
759. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001

field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
908 conf:(1)  
760. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
908 conf:(1)  
761. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
762. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
763. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
764. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
765. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
766. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
767. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
768. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)

769. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)  
770. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
771. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
772. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
908 conf:(1)  
773. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)  
774. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)  
775. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 ==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
776. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)  
777. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
778. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)

779. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)

780. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)

781. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)

782. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)

783. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)

784. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)

785. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)

786. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)

787. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)

788. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
908 conf:(1)

789. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 908 conf:(1)

790. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
908 conf:(1)

791. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)

792. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)

793. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field12=172.23.255.34ORBS0009 908  
conf:(1)

794. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field11=172.34.0.5CORE\_SECURITY\_006 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 908 conf:(1)

795. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004 field12=172.23.255.34ORBS0009  
910 ==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)

796. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>

field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 908 conf:(1)  
797. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field12=172.23.255.34ORBS0009 910 ==> field7=10.5.5.56CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)  
798. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field11=172.34.0.5CORE\_SECURITY\_006 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field10=172.34.0.5CORE\_SECURITY\_004  
field12=172.23.255.34ORBS0009 908 conf:(1)  
799. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004 910 ==>  
field7=10.5.5.56CORE\_CPU\_001 field11=172.34.0.5CORE\_SECURITY\_006  
field12=172.23.255.34ORBS0009 908 conf:(1)  
800. field6=192.168.101.17COM\_PROC\_003  
field8=192.168.101.17COM\_PROC\_003 field12=172.23.255.34ORBS0009 910  
==> field7=10.5.5.56CORE\_CPU\_001 field9=172.34.0.5CORE\_CPU\_001  
field10=172.34.0.5CORE\_SECURITY\_004  
field11=172.34.0.5CORE\_SECURITY\_006 908 conf:(1)