Proba.jpg

[44 13]

[13 12 32]

[44 44 44 44]

## Cas 1:

simul12 - simul11 - [44 13]

To reinforce security at iteration number 3, you should dedicate:

- 96.3704% of your resources to avoid being lured by S1

- 1.04635% of your resources to avoid being lured by S2

- 2.15335% of your resources to avoid being lured by S3

- 0.429894% of your resources to avoid being lured by S4

Elapsed time is 1.101062 seconds.

## Cas 2:

Simul22 – simul21 - [13 12 32]

History: { Begin , (S1;D13) , (S1;D12) , (S3;D32) , End}.

To reinforce security at iteration number 4, you should dedicate:

- 0.971657% of your resources to avoid being lured by S1

- 94.3091% of your resources to avoid being lured by S2

- 1.82794% of your resources to avoid being lured by S3

- 2.69424% of your resources to avoid being lured by S4

Elapsed time is 1.154045 seconds.

## Cas 3:

Simul32 – simul31 - [44 44 44 44]

History: { Begin , (S4;D44) , (S4;D44) , (S4;D44) , (S4;D44) , End}.

To reinforce security at iteration number 5, you should dedicate:

- 3.92921% of your resources to avoid being lured by S1

- 3.92921% of your resources to avoid being lured by S2

- 91.7156% of your resources to avoid being lured by S3

- 0.426001% of your resources to avoid being lured by S4

Elapsed time is 1.220670 seconds.