|  |
| --- |
| Table : ranges for each variable in Leaf-spine network |
| ID | Description | Code | Value Range |
| 1 | Probability of the device being infected  | P | [0,1] |
| 2 | Access of the propagation source | Access | Spine/leaf/server |
| 3 | Count of the propagation sources | Count | 1,3,5 |
| 4 | Data center network topology | Spine\_leaf | - |
| 5 | Data center network topological parameter | Spine | 18 |
| Leaf | 24,32,48 |
| Server | 48,36,24 |

|  |
| --- |
| Table : ranges for each variable in Fat-tree network |
| ID | Description | Code | Range of values |
| 1 | Probability of the device being infected | P | [0,1] |
| 2 | Access of the propagation source | Access | Agg,core,server |
| 3 | Count of the propagation sources | Count | 1,3,5 |
| 4 | Data center network topology | Fat\_tree | - |
| 5 | Data center network topological parameter | N\_Fat\_tree | 10,11,12,13,14,15 |

|  |
| --- |
| Table : ranges for each variable in Bcube  |
| ID | Name | Code | Value Range |
| 1 | Probability of the device being infected | P | [0,1] |
| 2 | Access of the propagation source | Access | Layer/server |
| 3 | Count of propagation sources | Count | 1,3,5 |
| 4 | Data center network topology | Bcube | - |
| 5 | Data center network topological parameter | n\_Bcube |  |
| k\_Bcube |  |