Ammer

This may be an easier way for you to provide the information we require for the parent child relationship

Here is a sample set of event relationships



Figure - Event relationships

For that set of relationships we require the following data

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Event ID | Parent ID | Child ID | Manager | Alarm | Filter |
| 1 |  | 2 | Alcatel 5620SAM | Equipment Down | Same Node |
| 2 | 1 | 3,4 | Alcatel 5620SAM | Equipment Failure | Same Node |
| 3 | 2 | 5 | Alcatel 5620SAM | Equipment  Removed | Same Node |
| 4 | 2 | 6,7 | 1353NM | Equipment Failure | Same Node |
| 5 | 3 |  | Alcatel 5620SAM | Server Signal  Failure | Same Node |
| 6 | 4 | 8 | 1353NM | Session Disconnected | Connected Node &  Connected Card |
| 7 |  | 4 | Alcatel 5620SAM | Session Failure | Same Node |
| 8 |  | 6 | Alcatel 5620SAM | Session Down | Same Node |

Event ID

This Field contains the EventID of this Relationship

Parent IDs

This field is the Event ID of any Events that may be a parent to this event. This may be none, one or many events. Where there are many Children the list is comma separated

Child IDs

This field is the Event ID of any Events that may be a child to this event. This may be none, one or many events. Where there are many Children the list is comma separated.

Alarm

This is used with manager to identify this event. This is AlertGroup of the source event.

Manager

This is used with Alarm to Identifier. This field is the manager of the event.

Filter

This describes the filter that identifies the relationship. For example, if both events must have the same node then the filter would be ‘Same Node’