**APT – Meeting Minutes**

**9/16/21**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **APT MEMBERSHIP** | | | | | |
| **Attended** | **Name** | **Company** | **Attended** | **Name** | **Company** |
|  | John Malyar | iconectiv |  | Himabindu Yarlagadda | iconectiv |
| X | Steve Koch | iconectiv |  | Joy McConnell Couch | Lumen |
| X | Deb Lasher | iconectiv |  | Deb Tucker | Verizon |
|  | Maureen Butler | iconectiv |  | Sara Cleland | ATL |
| X | Michael Doherty | iconectiv |  | Randee Ryan | Comcast |
|  | Darold Hemphill | iconectiv |  | Crystal Hanus | Vantage Point |
| X | Cynthia Gipson Lee | iconectiv | X | Lisa Marie Maxson | 10X People |
| X | Cheryl Fullerton | Inteliquent | X | John Nakamura | 10x People |
|  | Bob Bruce | Syniverse | X | Ali Bijanfar | ATL |
|  | Bale Pathman | Verizon |  | Doug Babcock | iconectiv |
| X | Teresa Patton | AT&T | X | Renee Berkowitz | iconectiv |
|  | Steve Brock | Oracle | X | Jim Kientz | Neustar |

The purpose of this meeting was to continue discussions surrounding proposed XML changes.

Delegate/Grantor SPIDs

Reviewed previous action items. Team members were to consider what the appropriate limit is for the Delegate/Grantor settings.

ATL recommended 10, iconectiv proposed 5. iconectiv to discuss internally setting this limit at 10.

**NEW ACTION ITEM:** iconectiv will take back setting the limit to 10 on Delegate/Grantor SPIDS and will report back at next APT meeting.

Suppression Functionality & Delegation

Reviewed previous action items: Team to review updated slide and consider if they support the sunset of this functionality.

There was no opposition to sunsetting this functionality – iconectiv will bring in a PIM to the next NPIF Meeting.

**NEW ACTION ITEM:** iconectiv to bring in a new PIM to the next NPIF meeting for sunsetting this functionality.

Flow Control Tunables

Reviewed previous action items: iconectiv to provide additional details for review at next APT meeting.

Steve Koch reviewed new information from the attached presentation. Four new SPID Level tunables are proposed. If this is adopted the system level tunables would be removed and replaced with these. These tunable values would be set based on interface type. One set of tunable values for CMIP and a different set of tunable values for XML.



APT approved moving this functionality forward with the threshold values to be worked through. iconectiv will draft a change order.

**NEW ACTION ITEM:** iconectiv will draft a change order for removing the system level flow control tunables and adding SPID level tunables.

Next Meeting is being scheduled for October 14th, at 2 p.m. eastern time. The agenda will include:

* Continued discussion on potential XML Interface Changes
  + Setting the Delegate/Grantor SPID value to 10
  + Flow Control Tunable Settings