Network Decision Tree Flow Diagram

The following illustration provides an overview of the XML schema decision tree for configuring a network connection and serves as a graphical index to the corresponding sections in Chapter 2, “Schema Elements”. Refer to the legend for a link to the detailed configuring steps and element descriptions.

Figure A-1  Network Configuring High Level Flow Diagram
Legend for Figure A-1.

1. Configure a network
   - Configuring Networks
2. Choosing the network media
   - Choosing a Network Media Type
3. Wi-Fi security class
   - Choosing the Wi-Fi Network’s Security Class
4. Wired security class
   - Choosing the Wired Network’s Security Class
5. Wi-Fi open network, user connection occurrence
   - Configuring an Open Wi-Fi Network
6. Wi-Fi shared key network, connection context
   - Configuring a Shared-key Wi-Fi Network
   - Configuring a Shared-key, Machine Network
7. Wi-Fi shared key network, user connection occurrence
   - Configuring a Shared-key, User Network
8. Wi-Fi shared key network, shared key
   - Choosing the Shared-key Type
9. Wi-Fi/wired authentication network, connection context
   - Configuring an Authenticating Wi-Fi Network
   - Configuring an Authenticating Wired Network
   - Choosing the Authentication Network's Connection Context
   - Configuring an Authenticating, Machine and User Network
10. Wi-Fi/wired authentication network, machine connection context, credentials
    - Configuring an Authenticating, Machine-only Network
    - Configuring the Authenticating, Machine Credential Source Elements
11. Wi-Fi/wired authentication network, user connection occurrence
    - Configuring an Authenticating, User-Only Network
    - Configuring the Authenticating, User-Only Connection Occurrence Elements
12. Wi-Fi/wired authentication network, user connection context, credentials
    - Configuring the Authenticating, User Credential Source (1) Elements
    - Configuring the Authenticating, User Credential Source (2) Elements
13. Wi-Fi/wired authentication network, EAP methods
    - Choosing Wi-Fi EAP Methods
    - Choosing Wired EAP Methods
14. Wi-Fi/wired authentication network, server validation
    - Configuring Server Validation
    - Configuring Certificate Trusted Server Rules
– Configuring PAC Trusted Server Rules
– Adding CA Certificates