IoT Security and Interoperability

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Tools for Achieving Security – 1 [1]

- Virtual Private Networks (VPN)
 - Enables traditional M2M systems working in intranet to transport messages over internet
 - Devices in traditional M2M work similar to when they connect in local network. However the communication happens through internet
 - Disadvantage:
 - Can't connect to other devices over internet
 - Introduces lack of interoperability which one of the important requirements of IoT technology



Tools for Achieving Security – 2 [1]

- X.509 certificates and encryption
 - Validates the identities of the devices/users on the internet
 - Supports a Public Key Infrastructure (PKI) architecture.
 - Has Public and Private keys
 - Public key is used for encryption which is publicly available
 - Message can only be decrypted using the private key which is with the trusted user
 - Challenges of using certificates
 - Needs to be installed in the device
 - Limited life span needs to be updated when it is still valid
 - Needs a scalable infrastructure for validation
 - Needs to be administer continuously
 - All these challenges make it difficult to be applicable for sensor nodes where close administration is cumbersome

Tools for Achieving Security – 3 [1]

- Authentication of identities
 - Validates the identities of the device
 - Server authentication uses certificates
 - Check if the certificate has not be revoked
 - Check if corresponds to the domain name used to connect to the server
 - Client authentication uses credentials
 - Requires system architects to understand available authentication methods
 - Application later communication protocols such as HTTP and XMPP, use the standardized Simple Authentication and Security Layer (SASL) to publish authentication methods to choose from.
 - Weakness can trick clients using less secure authentication method to reveal secret to the imposter
 - Suggestions
 - Not to use use unsecured or obsolete methods, such as PLAIN, BASIC, MD5-CRAM, MD5-DIGEST etc.
 - use secure methods such as SCRAM-SHA-1 or SCRAM-SHA-1-PLUS
 - If unsecure method is the only option, add it as a warning to event log or inform the operator for the choice of unsecure
 authentication
 - MQTT sends user credentials in clear text (PLAIN authentication method) enforces clients to use encryption
 - CoAP does not provide inbuilt authentication method. It is built on top of the protocol
 - Lack of authentication methods affects interoperability negatively

Tools for Achieving Security – 4 [1]

- Usernames and passwords
 - Common method for user authentication
 - Machines use pre-shared key (PSK) for authentication
 - Create passwords randomly to make it similar to PSK methods for machines
 - Challenge:
 - Administration of the credentials
 - Client and server needs to be aware of the identity information
 - Needs to be distributed with the all the devices communicating with the server
 - For XMPP protocol,
 - the device creates its own random identity
 - creates the corresponding account in the XMPP server in a secure manner
 - no need for a common factory default setting
 - reports its identity to a Thing Registry or provisioning server where the owner can claim it and learn the newly created identity
 - never compromises the credentials and does not affect the cost of production negatively
 - Never store password in original format always store their hashes

Tools for Achieving Security – 5 [1]

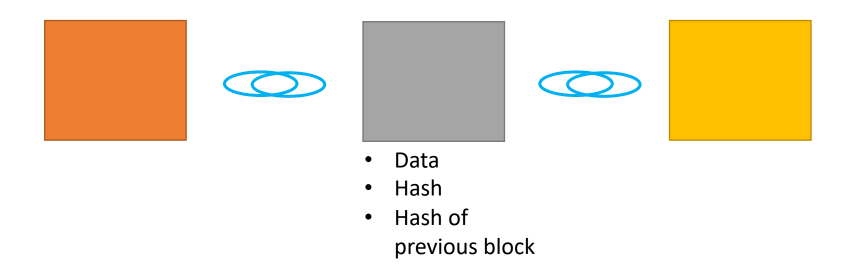
- Using message brokers and provisioning servers
 - Enhances the security
 - Lowers the complexity of the implementation for authentication
 - XMPP servers authenticate clients connected to them also the servers themselves when they intercommunicate to transport messages between domains
 - relieves clients to authenticate each entity trying to connecting to it
 - MQTT does not provide client authentication as a default service

Tools for Achieving Security – 6 [1]

- Centralization versus decentralization
 - Decentralization provides better security
 - IoT architecture design considerations
 - Avoid storing data in a central position if possible. Only store the data centrally that is actually needed to bind things together.
 - Distribute logic, data, and workload to make solution more scalable
 - Use linked data to spread data across the Internet
 - Use a federated set of small local brokers instead of trying to get all the devices on the same broker
 - XMPP supports federated brokers, MQTT does not.
 - Let devices talk directly to each other instead of having a centralized proprietary API to store data or interpret communication between the two
 - Use small and energy-efficient microcomputers such as the Raspberry Pi in local installations as an alternative to centralized operation and management from a datacenter

Blockchain Technology

- Distributed database technology with hard to tamper ledger records
- Stores transactions into immutable records
- All records are distributed across multiple participants



Blockchain for IoT

- Need to use decentralized security for IoT
 - A centralized security model is expensive to scale, maintain and manage.
 - A centralized security infrastructure leads to a single point of failure
 - Easy target for DOS attacks
 - Centralized infrastructure is not suitable for widespread IoT devices
- Mainly used for cloud computing in IoT
- IoT devices are connected via the Blockchain through the cloud
- Hybrid approach
 - Use traditional security methods for data transmission between IoT devices
 - Use blockchain for data communication through cloud
- Challenges of using blockchain in IoT
 - Data replication introduces latency
 - Not suitable for storing real time data due to strong cryptographic process

Interoperability in IoT Devices [1]

- Heterogeneity in IoT devices
- Solves complexity
 - Communicate with each other with commonly understood language
 - Simplifies installation and device management
- Reduces cost
 - Increases competition in device manufacturers which leads to cost reduction and improvement in functionality and quality
- Allows new kinds of services and reuse of devices
 - Leads to the need of a secure communication infrastructure and an interoperable one
- Combining security and interoperability

Reading Material

1. Waher, Peter. *Learning internet of things*. Vol. 3. Birmingham: Packt publishing, 2015.

