Abstract: This TD includes the draft of Recommendation ITU-T Y.QKDN-rsfr “Quantum key distribution networks – overview of resilience” for consent.

Summary

This TD is the output document for draft Recommendation ITU-T Y.QKDN-rsfr “Quantum key distribution networks – overview of resilience” based on the following input contribution and discussion during the Q16/13 meeting, 13 - 24 March 2023.

- Proposal of contribution
  - This proposal includes the newly edited draft Recommendation ITU-T Y.QKDN-rsfr “Quantum key distribution networks – overview of resilience” for consent. It reflects the aspects from the discussion during Q16/SG13 meeting and made revisions from an overview perspective.
- Meeting result
  - The title is changed to “Quantum key distribution networks – overview of resilience”;

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<th>BUPT, University of Science and Technology Beijing</th>
<th>Draft Recommendation ITU-T Y.QKDN-rsfr “Quantum key distribution networks – overview of resilience” (for consent)</th>
<th>Q16/13</th>
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• The terminology issues regarding “QKD path”, etc., are improved according to the input contribution and comments;
• The modelling issues regarding protection are clarified according to the discussion during the meeting;
• Requirements and the appendix are removed, since which are not suitable from the overview perspective as suggested during the first week meeting. The editors suggest that the requirements will be specified and described in the initiated new work item to make progress;
• The meeting has made a stable version after revising unclear descriptions and diagrams.

Attachments:

Annex A:

Draft new Recommendation ITU-T Y.QKDN-rsfr

Quantum key distribution networks – overview of resilience

Summary
For quantum key distribution network (QKDN), this Recommendation describes an overview of QKDN resilience and conceptual models of protection and recovery.

Keywords
Conceptual model; Overview; Protection; Quantum key distribution (QKD); QKD network (QKDN); QKDN resilience; Recovery.
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Draft new Recommendation ITU-T Y.QKDN-rsfr

Quantum key distribution networks – overview of resilience

1. Scope
This Recommendation describes an overview of QKDN resilience and the conceptual models of protection and recovery.

In particular, the Recommendation includes:
- Introduction;
- Protection of key supply in QKDN;
- Recovery of key supply in QKDN.

2. References
The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.


3. Terms and definitions

3.1. Terms defined elsewhere
This Recommendation uses the following terms defined elsewhere:

3.1.1 quantum key distribution (QKD) [b-ETSI GR QKD 007]: Procedure or method for generating and distributing symmetrical cryptographic keys with information theoretical security based on quantum information theory.

3.1.2 quantum key distribution network (QKDN) [ITU-T Y.3800]: A network comprised of two or more quantum key distribution (QKD) nodes connected through QKD links.

3.1.3 key manager (KM) [ITU-T Y.3800]: A functional module located in a quantum key distribution (QKD) node to perform key management in the key management layer.

3.1.4 quantum key distribution module (QKD module) [ITU-T Y.3800]: A set of hardware and software components that implements cryptographic functions and quantum optical processes, including quantum key distribution (QKD) protocols, synchronization, distillation for key generation, and is contained within a defined cryptographic boundary.
NOTE – A QKD module is connected to a QKD link, acting as an endpoint module in which a key is generated. These are two types of QKD modules, namely, the transmitters and the receivers.

3.1.5 **quantum key distribution link (QKD link)** [ITU-T Y.3800]: A communication link between two quantum key distribution (QKD) modules to operate the QKD.

NOTE – A QKD link consists of a quantum channel for the transmission of quantum signals, and a classical channel used to exchange information for synchronization and key distillation.

3.1.6 **user network** [ITU-T Y.3800]: A network in which cryptographic applications consume keys supplied by a quantum key distribution (QKD) network.

3.1.7 **key relay** [ITU-T Y.3800]: A method to share keys between arbitrary quantum key distribution (QKD) nodes via intermediate QKD node(s).

3.1.8 **key supply** [ITU-T Y.3800]: A function providing keys to cryptographic applications.

3.1.9 **quantum key distribution network controller (QKDN controller)** [ITU-T Y.3800]: A functional module, which is located in a quantum key distribution (QKD) network control layer to control a QKD network.

3.1.10 **quantum key distribution network manager (QKDN manager)** [ITU-T Y.3800]: A functional module, which is located in a quantum key distribution (QKD) network management layer to monitor and manage a QKD network.

3.1.11 **quantum key distribution node (QKD node)** [ITU-T Y.3800]: A node that contains one or more quantum key distribution (QKD) modules protected against intrusion and attacks by unauthorized parties.

NOTE – A QKD node can contain a key manager (KM).

3.2. **Terms defined in this Recommendation**

None.

4 **Abbreviations and acronyms**

This chapter describes all the abbreviations and acronyms used in the Recommendation.

- QKD: Quantum Key Distribution
- QKDN: QKD Network
- KM: Key Manager
- KSA: Key Supply Agent

5 **Conventions**

None.

6 **Introduction**

The capability against failures is of positive significance for the construction of QKDN as described in [ITU-T Y.3800]. QKDN protection and recovery aim to maintain the seamless key supply under failures. This Recommendation describes an overview of QKDN resilience, mainly from the aspects of protection and recovery of key supply, which is supported by functions specified in [ITU-T Y.3801-3804].

NOTE 1 – Beyond protection/recovery specified in this Recommendation, there are other options to support QKDN resilience.

Providing the seamless key supply for user network is important. Different kinds of failures in QKDN can affect or even interrupt the key supply. This Recommendation describes how to protect the QKDN
from key supply interruption and how to recover the key supply. For example, if the communication on quantum channels is interrupted for reasons such as optical fibre cut, interruption of key supply can occur. Thus, this Recommendation describes an overview of QKDN resilience to support the seamless key supply under failures.

As shown in Fig. 1, the key supply to the cryptographic applications can be interrupted by potential failures occurring in either the key management layer or the quantum layer. This Recommendation considers the following conceptual models of QKDN resilience.

1) QKDN resilience supported by protection;
2) QKDN resilience supported by recovery;

7 Protection of key supply in QKDN

QKDN protection provides additional QKD modules /QKD links /key relay routes for stable key supply, such as the allocation of backup resources before the failure occurs. Functional enhancement could be supported in QKDN. In this Recommendation, protection of QKD-key supply and KSA-key supply are described to support resilience. These protection methods could support the prevention of potential key supply interruptions. And the following terms represent the status of QKD modules, QKD links and key relay routes in quantum layer and key management layer for protection.

- Working (W) QKD module /QKD link /key relay route: a QKD module /QKD link /key relay route that normally works for key supply.
- Protection (P) QKD module /QKD link /key relay route: an alternative QKD module /QKD link /key relay route that pre-set for protection.
- Protected QKD module /QKD link /key relay route: a working QKD module /QKD link /key relay route that matched with a protection QKD module /QKD link /key relay route. When the failure occurs on the protected QKD module /QKD link /key relay route, it would be replaced with the protection QKD module /QKD link /key relay route.
7.1 Protection in quantum layer

![Diagram: Protection in quantum layer]

Figure 2 – A conceptual model of protection of QKD link for QKD-key supply in quantum layer

As shown in Fig. 2, a conceptual model of protection of QKD link in quantum layer is provided. The protection QKD link can be pre-set to support resilience. When failure occurs on the working QKD link, the protection QKD link can be enabled for seamless QKD-key supply.

![Diagram: Protection of QKD modules]

Figure 3 – A conceptual model of protection of QKD modules for QKD-key supply in quantum layer

As shown in Fig. 3, a conceptual model of protection of QKD modules in quantum layer is provided. The protection QKD modules can also be pre-set in QKD nodes to support resilience. When failure occurs on the working QKD module, the protection QKD module can be enabled for seamless QKD-key supply.
Figure 4 – A conceptual model of protection of both QKD modules and QKD link for QKD-key supply in quantum layer

As shown in Fig. 4, a conceptual model of higher-level protection of both QKD modules and QKD link in quantum layer is provided. Protection QKD link and modules can both be pre-set to support resilience.

NOTE 1 – Generally, a working QKD link refers to the link between a pair of QKD modules for QKD-key supply. To support QKDN resilience, KM can enable multiple QKD links for simultaneous key supply.

NOTE 2 – The protection QKD link can be enabled through optical switching/splitting functions with available QKD modules.

NOTE 3 – The impairment of QKD can be caused by failures in QKD modules/QKD links, including QBER increase, key generation interruption, etc. The occurrence of these failures can be monitored through control and management functions in quantum layer.
7.2 Protection in key management layer

In key management layer, a protection key relay route can be pre-set, which can be enabled to support seamless key supply for the impaired working key relay route.

As shown in Fig. 5, a conceptual model of protection in key management layer is provided. A logical key relay route A-D-B is pre-set for protection of key relay route A-C-B, while the QKD links A-D and D-B supply keys for key relay route A-D-B. When the key relay route A-C-B is impaired, it can switch to the key supply of key relay route A-D-B when A-D-B is available with enough keys.

NOTE 4 – To support QKDN resilience with protection, relevant key-supply interruption and switching overheads should be taken into consideration.

8 Recovery of key supply in QKDN

QKDN recovery aims to recover the impaired key supply through control and management functions. Functional enhancement could be supported in QKDN control layer and management layer. Specifically, QKDN provides the function of re-routing for recovery as shown in Fig. 6. The mechanism of re-routing for key relay route is similar to the case of protection in key management layer as shown in Fig. 5. The difference is that the key relay route for protection is pre-set, while the key relay route for recovery can be automatically calculated.

- Key relay route for recovery (R): a new key relay route allocated by control and management functions to support key supply when impairment occurs to the working key relay route.
When there occurs the key-supply failure in QKDN, recovery tries to support the key supply through control and management functions. In key management layer, it can replace the impaired key relay route with other available key relay routes. As a result, the interrupted key supply to cryptographic application can be recovered. Based on the scale of key-supply failure(s), the overheads for recovery can be different.

NOTE 5 – To support QKDN resilience with recovery, the overhead including time delay with re-routing should be taken into consideration.