The system configuration of HKATS Online workstation is as follows:

## HKATS Online

| Processor | Intel Core i3-550 3.2GHz or higher |
| :--- | :--- |
| RAM | 8 GB |
| Storage | 3 GB |
| Network adapter | 100 Mbps full-duplex |
| Monitor | $21^{\prime \prime}$ with $1280 \times 1024$ resolution |
| Operating System | Microsoft Windows 10 (64-bit) |
| Layered software | Anti-virus software |
| Supported Browser | Google Chrome ${ }^{1}$ |
| Network Circuit | - via SDNet connection <br> - Firewall/Services Ports configuration, if necessary |

${ }^{1}$ Google Chrome will be the supported browser for PTRM as well.
Note :
Although there are later Chrome browser versions in the market, the Google Chrome browser version 89.0.4389.128 is the version which HKEX has performed testing on and supports the functions of HKATS/DCASS Online. Hence, Participants should install Google Chrome browser version 89.0.4389.128 at their PCs for HKATS/DCASS Online. Any
HKATS/DCASS Online related issue is based on version 89.0.4389.128 for trouble shooting.
Besides, it's common practice for Google to maintain the backward compatibility for every release update. In the unlikely event that a backward incompatibility issue happens, Participants are required to re-instate to the Chrome version as specified by HKEX.

## Switch (or Equivalent ${ }^{\text {Note } 2}$ )

1. Provide at least eight (see Note 2 below) 10/100/1000 BaseT RJ-45 connections with UTP (Cat 6 cable) to PC and SDNet routers at each Exchange Participant's site.
2. Conforms to IEEE 802.3(x) Ethernet standard with capability for 10/100/1000 BaseT autonegotiation.
3. Can be managed through SNMP.
4. Able to support telnet-based or terminal-based out-of-band management is an advantage.
${ }^{\text {Note } 2}{ }^{2}$ Exchange Participants should use switches which comply with the above specification and industrial standard.
Exchange Participant may consider purchasing additional switches for better redundancy and port capacity when deemed appropriate.
If the switch is connected to Exchange Participant's own internal network, Exchange Participants should ensure that network loop will not be created. In addition, Exchange Participant should ensure that there is no network address conflict. Two ports will be taken up by the two SDNet routers while the remaining ports are for HKATS Online and OAPI connections. If more connections are anticipated, the procured switch should provide more RJ45 connections.
Since SDNet circuits of different site are using the same HSRP group, Exchange Participants are reminded not to connect SDNet circuits of different site on the same layer-2 LAN. If switch will be shared among sites, it should be separated by VLAN.
Two Straight Cat 6 UTP cables
5. Connection between the routers and the switch/hub.
6. The cable standard and wiring must meet the TIA 568-A/UTP Cat 6 standard.
7. The Cat 6 UTP cables should be of sufficient length and comply with the above standard. 4. If the Exchange Participant purchases additional switch, please ensure there are additional cables for cascading the switches.
Power Sockets (13A)
1.Sufficient for 2 routers, 2 modems and 1 (or 2 ) switch.
2.Sufficient for HKATS Online workstation(s).

Details of estimated set up costs and running costs of HKATS with one HKATS Online connection are estimated as follows (Note 5):

|  | HKD | Total (HKD) |
| :--- | :---: | :---: |
| INITIAL COST |  |  |
| Hardware | 25,000 |  |
| HKATS Online Workstation with <br> Microsoft Windows 7 Professional <br> (Service Pack 1 or later) pre-installed |  |  |
| Switch | 8,000 |  |
| Cable | 200 | 33,200 |
| Subtotal |  |  |
|  |  |  |
| MONTHLY FEE | 3,800 | 6,400 |
| SDNet 2x2M Circuits with routers | 2,600 |  |
| HKATS Online Sub-licence Fee |  |  |
| Total Monthly Fee |  |  |

Details of estimated set up costs and running costs of HKATS with one OAPI connection with throughput of 5 transactions per second to central gateway are estimated as follows:

|  | HKD | Total (HKD) |
| :--- | :---: | :---: |
| INITIAL COST |  |  |
| Hardware Note 7 | 8,000 | $\checkmark$ |
| Switch | 25,000 | $\checkmark$ |
| OAPI Workstation | 200 | $\checkmark$ |
| Cable |  | 33,200 |
| Total Initial Cost | 5,800 |  |
| MONTHLY FEE | 0 | $\checkmark$ |
| SDNet 2x4M Circuits with routers |  | 5,800 |
| OAPI Sub-licence Fee (\$2,600 per <br> connection, waived for the first 2 <br> connections) |  |  |
| Total Monthly Fee |  |  |
|  |  | $\checkmark$ |
| ANNUAL MAINTENANCE |  | 1,300 |
| Switch |  |  |
| Total Annual Maintenance Fee |  |  |

Note 7: Cost on OAPI software is not shown in the above table.

