



IAM

QQ White List Configuration Guide

Version 12.0.18



Change Log

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Chapter 1 Content requirements

1 Product Introduction

Only allow the access of QQ in the whitelist, no need to reconfigure a policy to block QQ access; Support PC and Mobile application.

2 Application Scenario

Only allow the user to login with the QQ in the QQ whitelist , others QQ is not allowed.

3 Requirement Condition

1. IAM device with version 12.0.18 or above
2. Prepare 2 QQ account for testing.
3. Prepare a PC

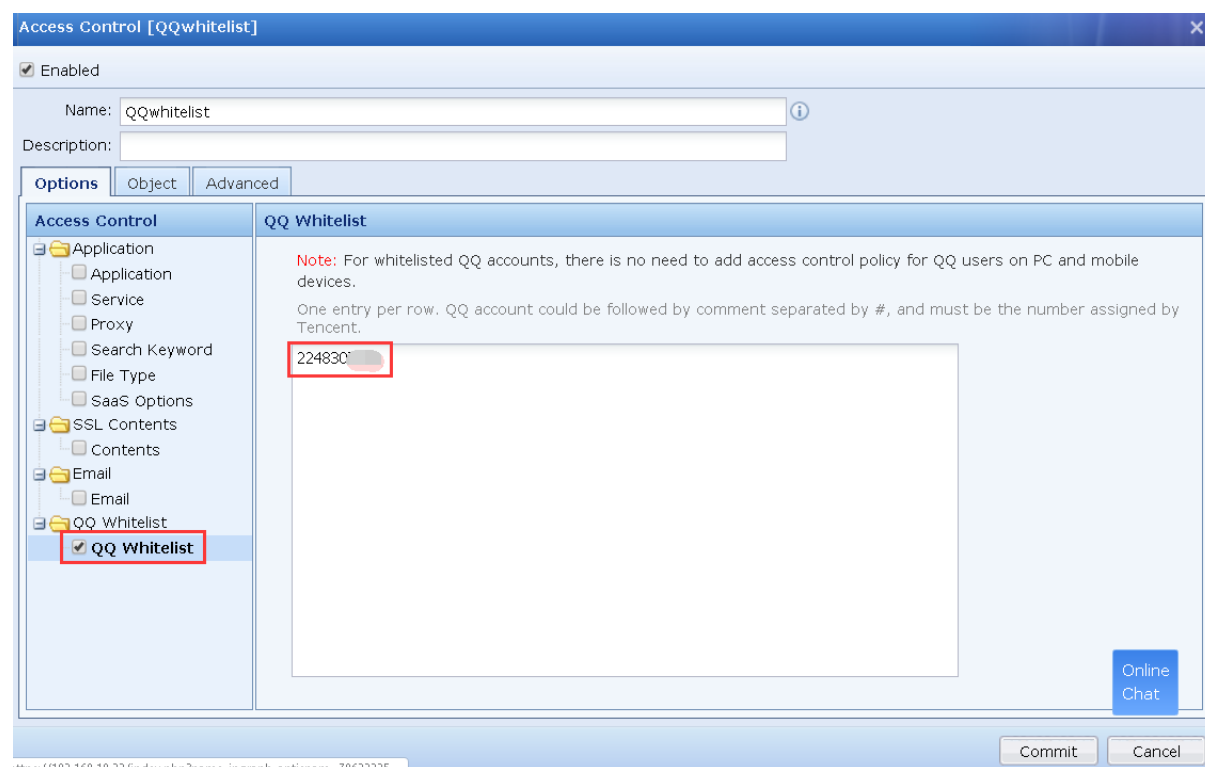
4 Configuration Idea

1. Configure QQ whitelist policy.
2. Applied on targeted user.
3. Perform testing and observe the result.

5 Configuration Guide with Screenshot

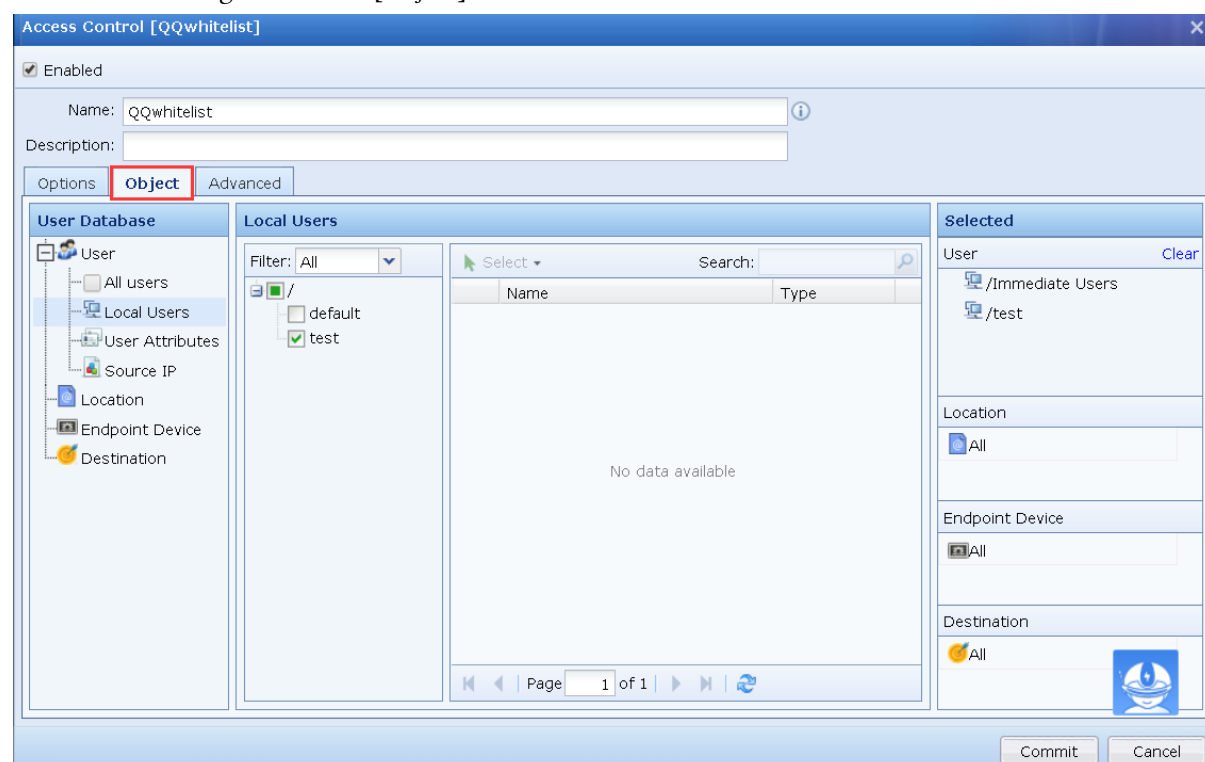
5.1 Configure QQ whitelist policy.

You able to configure the QQ whitelist at [Access Mgt] – [Policies], click on [Add] to add on a policy, then select [Access Control]. After enter the interface, you able to see [QQ whitelist] at the left side, then click on the [QQ whitelist] and insert the QQ account that you allow to access.



5.2 Applicable users

1. Select the targeted user at [Object].



5.3 Testing Result

1. Use a PC to login with QQ account 224830xxx.
[Result]: QQ login success.
2. Try to login with other QQ account that on listed in QQ whitelist.
[Result]: QQ unable to login, login time out.



The diagram above mention “Login timeout, please check your network connection and firewall setting”.

6 Precaution

1. Supported QQ (mobile QQ) to received message, document send (Non-blocked application: QQsendFile), not supported RTX, enterprise QQ, web QQ and etc.
2. Even has configure QQ whitelist, if previously have configured blocking QQ music, QQ mail, QQsendFile, user still unable to use the application under the blocking policy.
3. Unable to configure QQ whitelist and blocking QQ application under a same policy, else the QQ whitelist function will be disabled.
4. QQ whitelist support overlay. If the first policy allowed “QQ 1”, and second policy allowed “QQ 2”, at last it support QQ 1 and QQ 2 to login.
5. Important: If the QQ whitelist has applied to all user, the internal user only can login with the QQ account “224830xxx”, other QQ account will be failed to login.



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