



# IAM

## Integrating IAM with Radius to perform authentication

Version 12.0.18



## Change Log

Date	Change Description
Oct 2, 2019	Version 12.0.18 document release.

# CONTENT

Chapter 1 Content requirements .....	1
1 Background.....	1
2 Configure IAM.....	1
3 Configure third-party devices.....	1

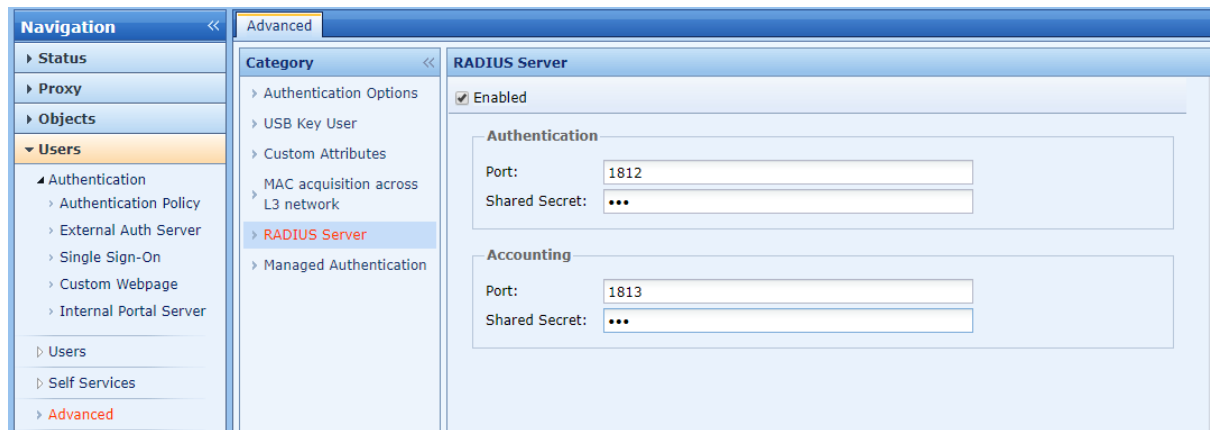
# Chapter 1 Content requirements

## 1 Background

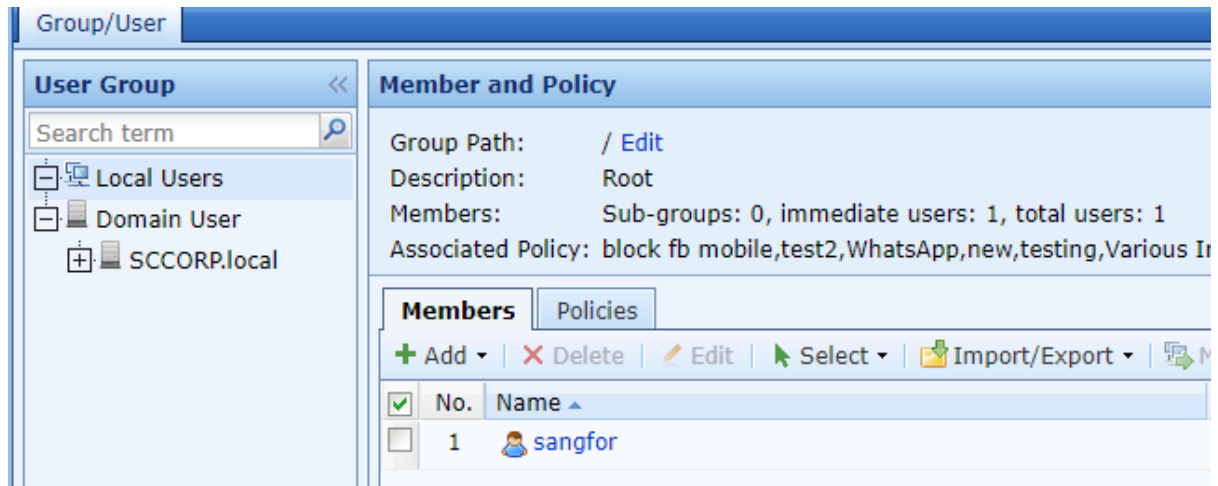
IAM has a local organization structure, and third-party devices combine IAM for radius authentication, and want to use users stored in IAM without creating new users. Then IAM can be configured as a radius server.

## 2 Configure IAM

1. Go to User-> Advanced-> RADIUS Server path. Enable Radius Server, configure port and shared secret

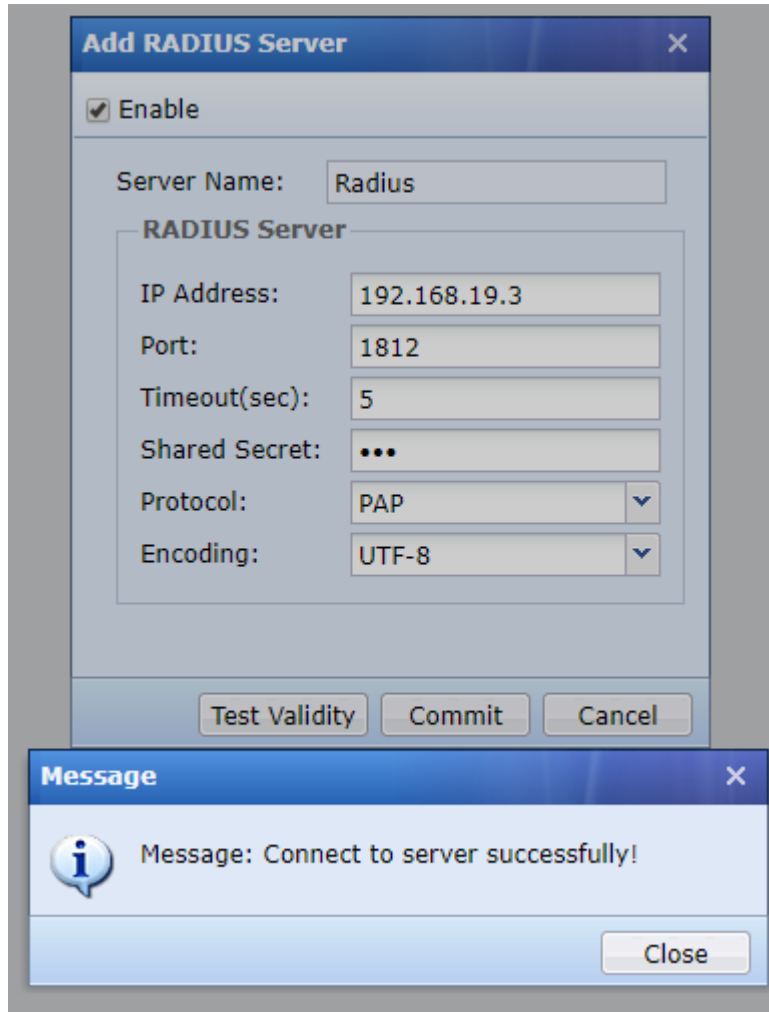


2. Create a local user.

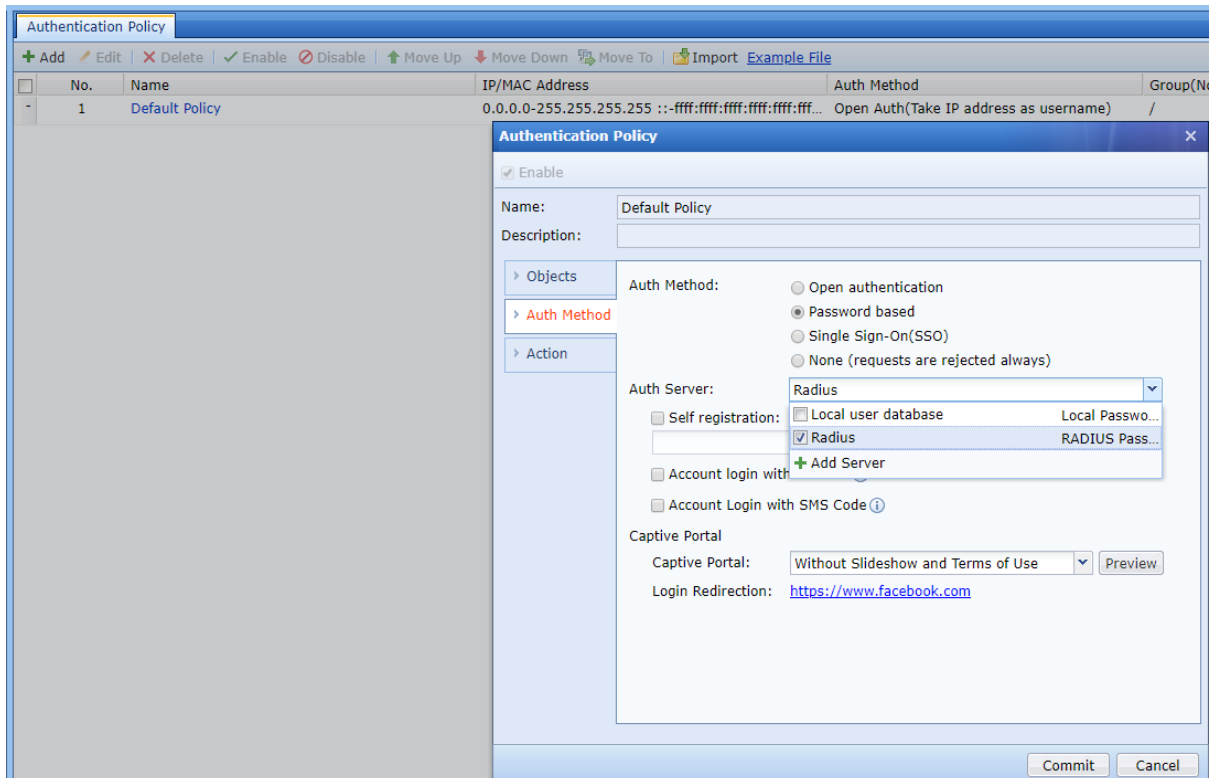


## 3 Configure third-party devices

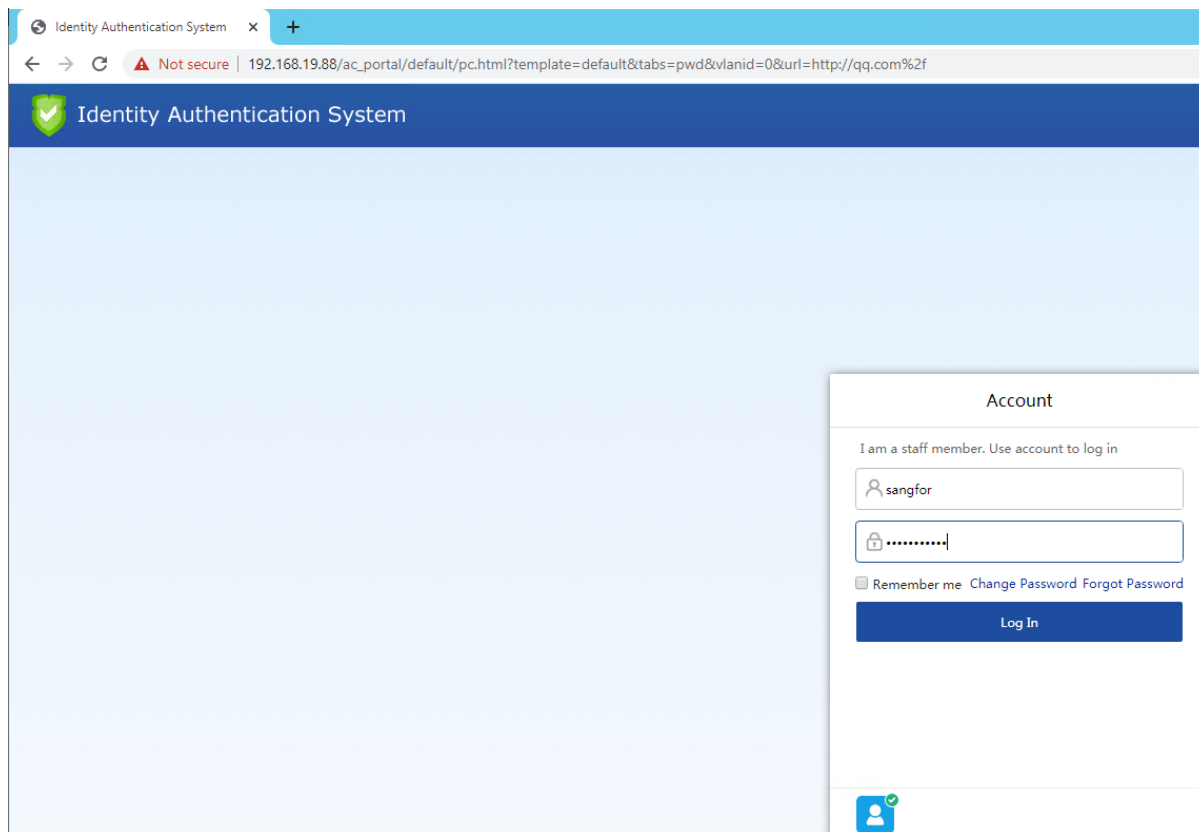
1. Demonstrate the principle with another IAM here
2. Configure Radius Server related information
3. Go to User-> Authentication-> External Auth Server path
4. Add a Radius Server



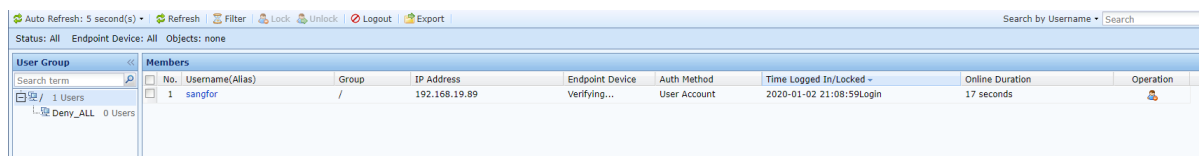
5. Configure the authentication policy and select the configured RADIUS Server.



6. Use the user name and password created on the Radius Server for authentication on the PC.



7. You can see the authenticated users in the online user list





**SANGFOR**

Copyright © SANGFOR Technologies Inc. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of SANGFOR Technologies Inc.

SANGFOR is the trademark of SANGFOR Technologies Inc. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied. The information in this document is subject to change without notice. To obtain the latest version, contact the international service center of SANGFOR Technologies Inc