#### Windows Credential Provider with RBA

#### **Contents**

- 1 Introduction
- 2 Prerequisites

- 3 Limitations
  4 RBA Configuration
  5 WCP Configuration
  6 Authenticating
  7 RBA with fingerprint

## Introduction

From AuthControl Sentry v4.0.5, you can use your RBA rules with AuthControl Credential Provider to disable 2fa in case the user has enough points.

### **Prerequisites**

AuthControl Credential Provider v5.4.2

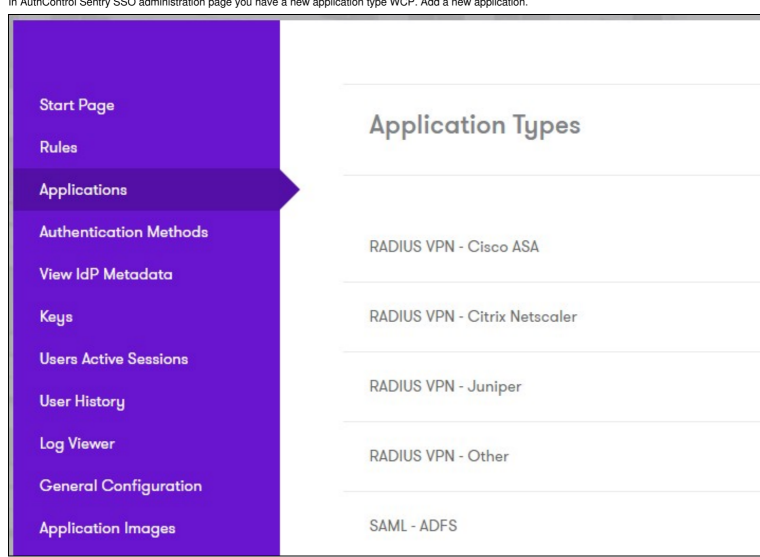
AuthControl Sentry v4.0.5

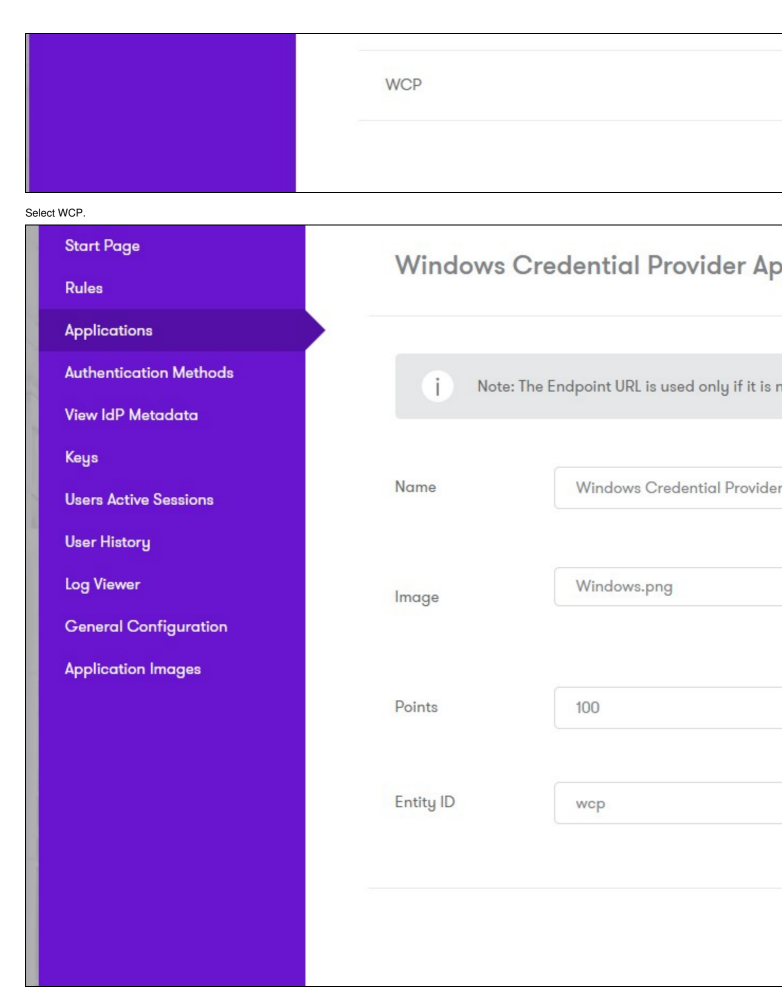
#### Limitations

Certificate rule does not work with WCP

### **RBA Configuration**

In AuthControl Sentry SSO administration page you have a new application type WCP. Add a new application.

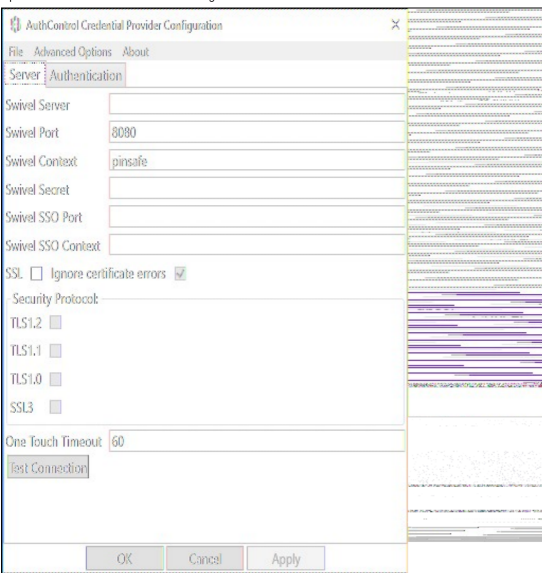




If you haven't configure any rules, please look at Authcontrol v4 Sentry SSO and Adaptive Authentication.

## **WCP Configuration**

Open AuthControl Credential Provider Configuration



enter the Swivel SSO Port as 8443 and Swivel SSO Context as sentry. This will enable the check for RBA rules in WCP.

# **Authenticating**

When you try to login now it will check for the rules. If the user has enough points, it will allow authentication without using 2fa.

## **RBA** with fingerprint

If you have Biometric Identification active, you can use this to give more points to RBA and disable 2fa.