**标准化实施指南 | 白皮书 | Citrix**

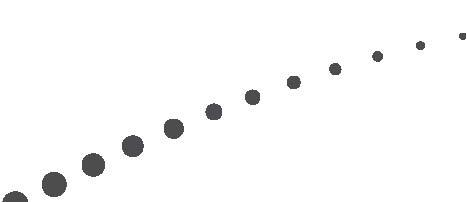


**PoC标准化实施指南5.0**

**Citrix Gateway Service 基礎配置**

**版本：Draft**

www.citrix.com.cn



目 录

[修正历史 2](#_Toc107843595)

[第1章 Citrix Gateway Service 配置 3](#_Toc107843596)

[1.1 Citrix Gateway Service 配置 3](#_Toc107843597)

[产品版本 9](#_Toc107843598)

修正历史

|  |  |  |  |
| --- | --- | --- | --- |
| **修正** | **改变说明** | **更新者** | **日期** |
| V1.0 | 新建 |  | 2022年月日 |
| 3.0 Draft |  |  | 2017年8月 |
| 4.0 Draft |  |  | 2020年03月 |
| 5.0 |  |  | 2022年5月 |

# Citrix Gateway Service 配置

Citrix Cloud Connector安裝準備事項

1. Citrix DaaS subscription

* Citrix Cloud Connector已經成功部署並且註冊到Citrix DaaS control plane
* Citrix DaaS資源發布配置已完成

1. Citrix Cloud Admin管理帳號

## Citrix Gateway Service 配置

| **步骤** | **操作** |
| --- | --- |
|  | 使用瀏覽器連接cloud.citrix.com，輸入”Username”和”Password”，點擊“Sign In” |
|  | 輸入Citrix SSO驗證碼 “ok” |
|  | 點擊”Workspace Configuration”  Graphical user interface  Description automatically generated |
|  | 點擊“Edit” |
|  | 點擊之前創建好的Resource Location, 點擊“Configure Connectivity”  Chart  Description automatically generated with low confidence |
|  | 點擊“Gateway Service -> Save”  Graphical user interface, text, application, chat or text message  Description automatically generated |
|  | 點擊”Authentication -> Active Directory”  Graphical user interface, text, application, email  Description automatically generated |
|  | 點擊“Service Integration -> DaaS -> Enable”  Graphical user interface, text, application  Description automatically generated |
|  | 點擊”My Services -> DaaS -> Policy -> Create Policy -> Rendezvous Protocol -> Allow ”  Graphical user interface, text, application, email  Description automatically generated |
|  | 輸入policy名稱後，點擊“Enable policy -> Finish”  Graphical user interface, text, application  Description automatically generated |

产品版本

|  |  |
| --- | --- |
| **产品** | **版本** |
| Citrix Virtual Desktops | 2203 LTSR |
| Citrix Virtual Apps | 2203 LTSR |
| Citrix Hypervisor | 8.2.1 CU1 |
| Citrix ADC | 13.1 |