

Configure Default Domain Name and Multi PG Supervisor in Cisco CCE 12.X

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Introduction

This document describes the steps needed to configure default domain name in Cisco Unified Contact Center Enterprise (CCE). In addition, this document explains how to create and enable supervisor for multiple Cisco Unified Communication Manager (CUCM) peripheral gateway (PG) in CCE environment in a non-single sign-on (SSO) solution.

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Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Unified Contact Center Enterprise (CCE)
- Microsoft Active Directory (AD)

Components Used

The information used in the document is based on UCCE solution 12.0(1) version.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any step.

Background Information

UCCE 12.X solution in a non-SSO environment allows supervisors to log in with user name, there is no restriction on UserPrincipalName (UPN) or samAccountName (SAM) account format. The solution achieves this setup by the addition of a default domain name option where you can choose the domain, and when supervisor logs in with username, CCE attaches the global domain name to the user name as needed.

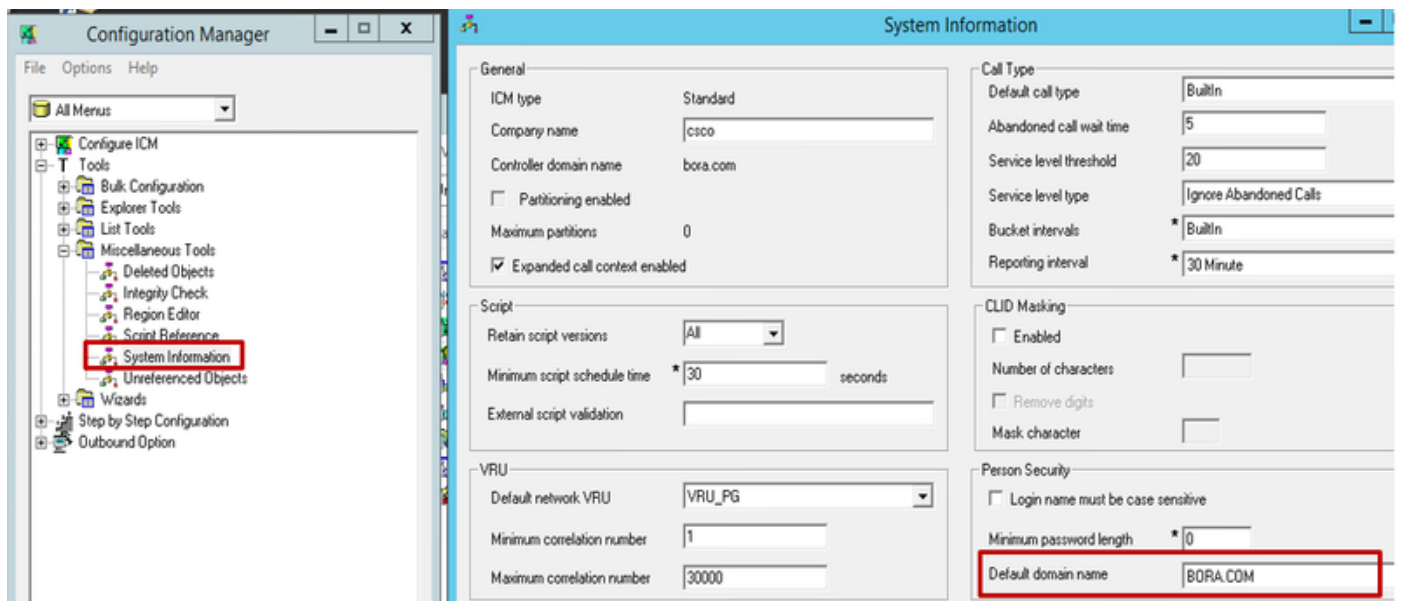
This enhancement is also helpful for scenarios where supervisor sign in for multiple PGs (traditionally they would require to sign in with UPN formatted usernames).

Required steps to configure the same is highlighted in the configure section

Configure

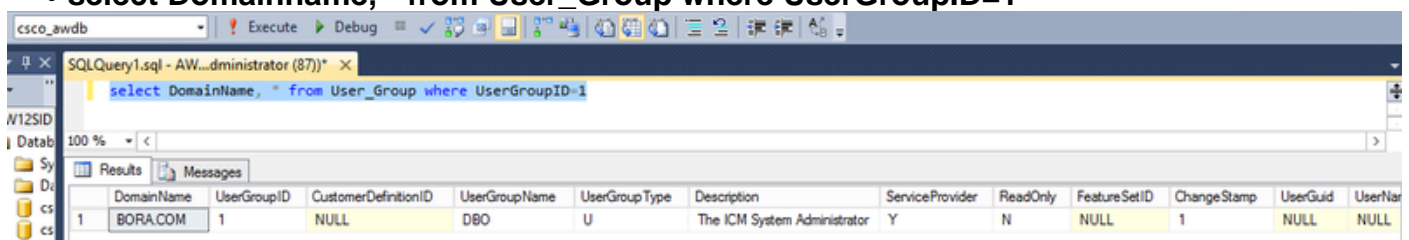
Step 1. Set global domain

1. Log in to the administrator server (AW) with a CCE setup rights user.
2. Launch the **System Information** tool from **Configuration manager > Miscellaneous Tools** section.
3. Select the domain from the **Default domain name** field and save it.



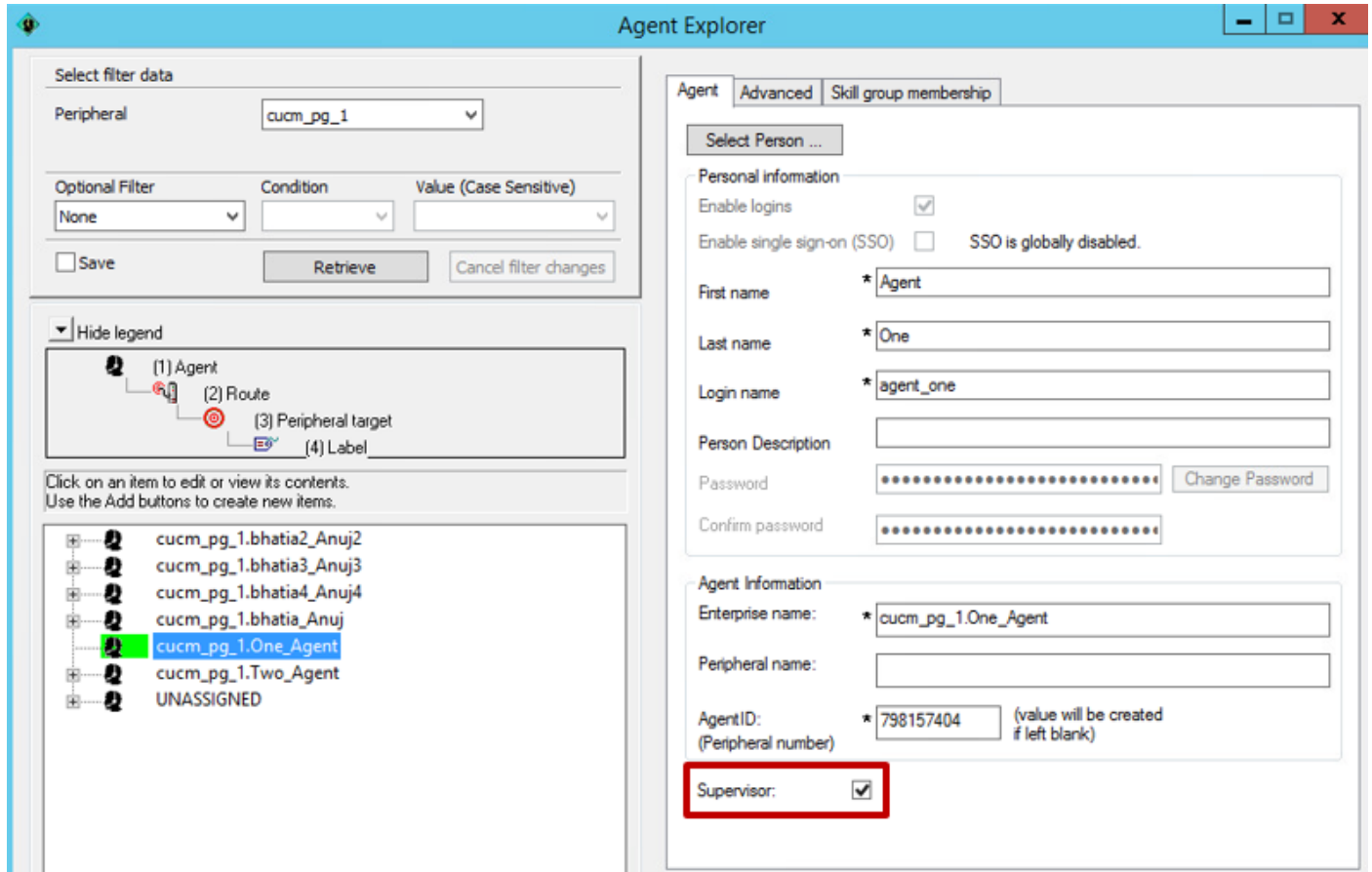
4. To confirm the change run the stated query against the AW database and examine the User_Group table for the domain name and where it is stored.

- **select DomainName, * from User_Group where UserGroupID=1**



Step 2. Create a supervisor

1. Launch the Agent Explorer from Configuration manager tool and create a new agent.
2. Promote the agent to supervisor level. Check the Supervisor checkbox. At this point, the tool validates the presence of agent_one in active directory.

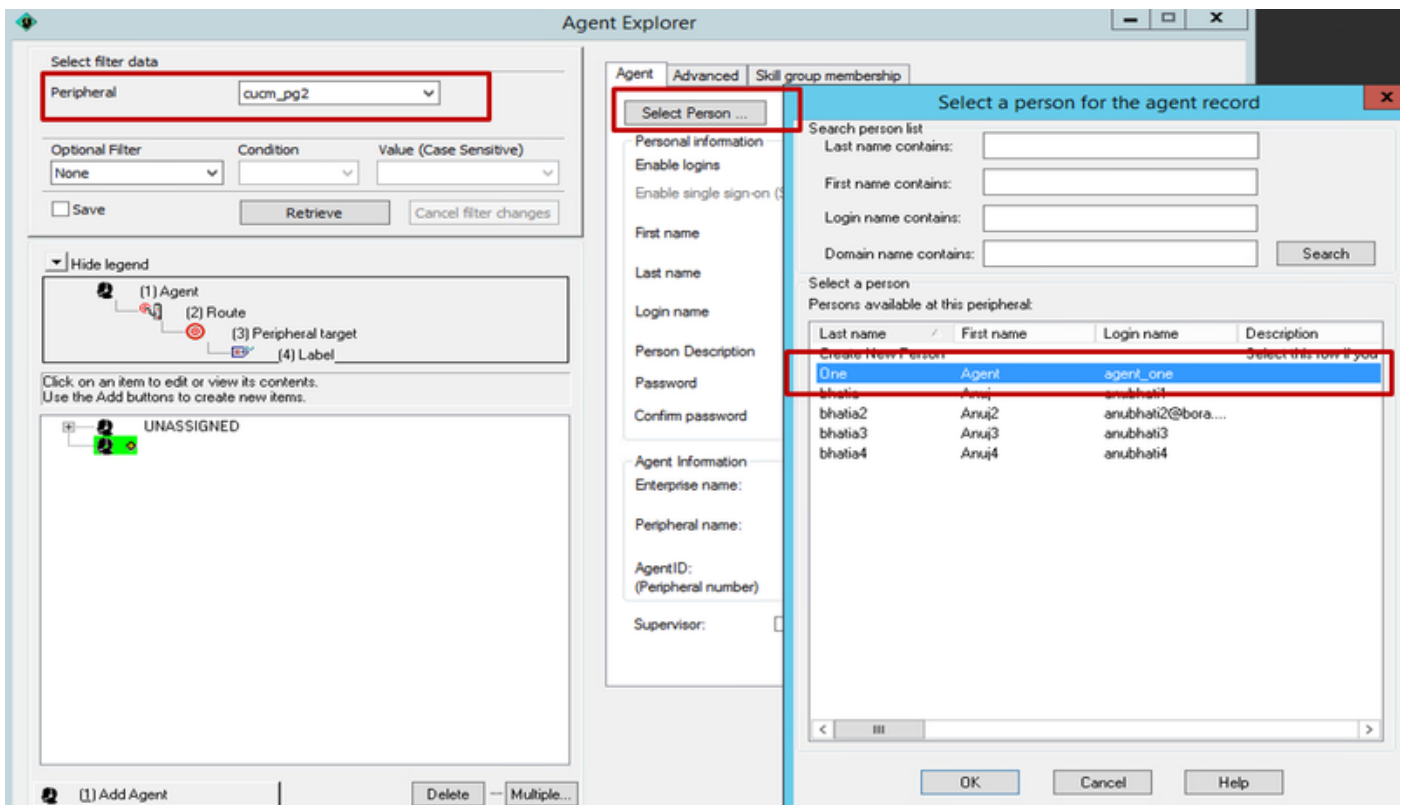


If there are no errors the user configuration with username is saved.

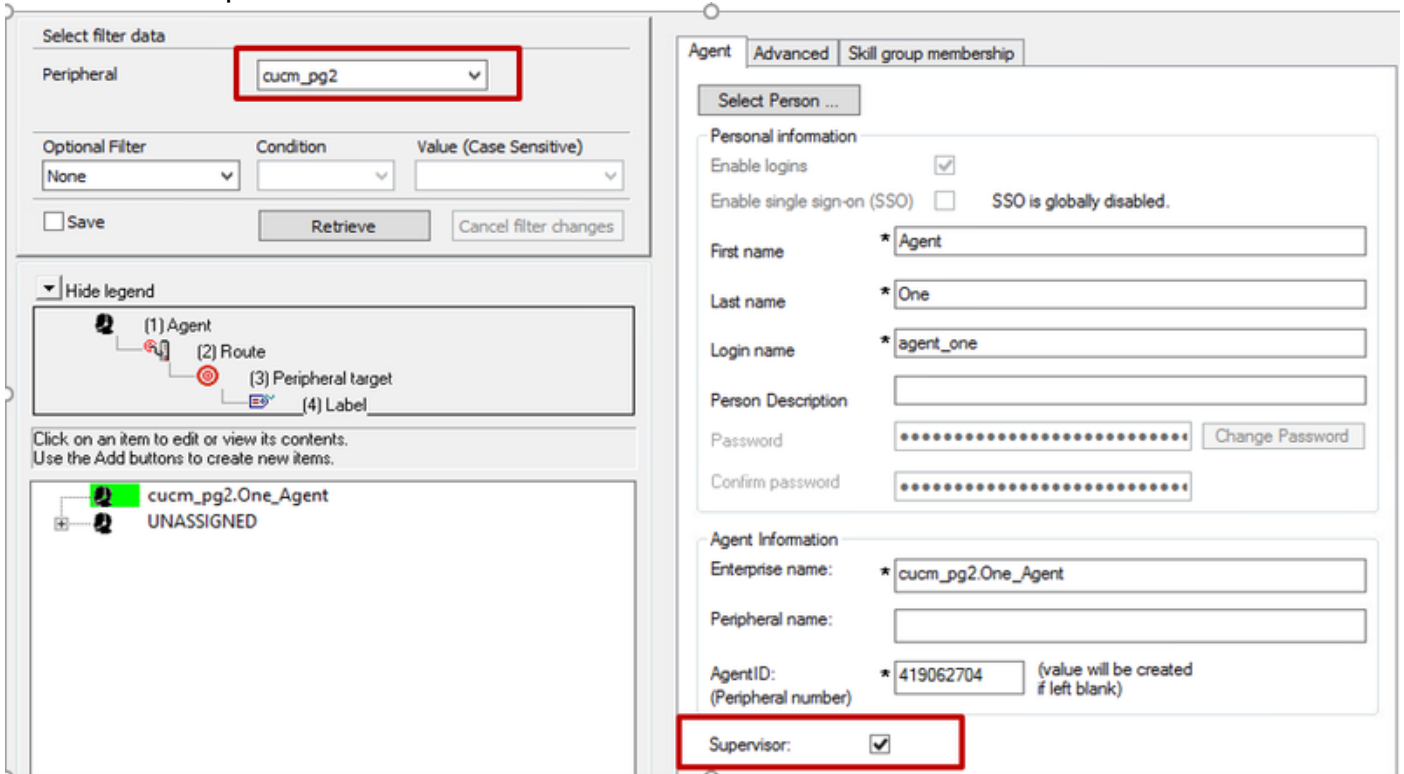
3. At this stage agent_one can log in into Finesse , CUIC and CCEAdmin page just with the username.

Step 3. Create a supervisor for the same person on another peripheral.

1. Open the agent explorer via configuration manager tool and change the peripheral pulldown to a different CUCM PG server, as an example in this case cucm_pg2 peripheral is used.
2. Select Add Agent and then do **Select Person**.
3. Choose the same agent agent_one from the list and press OK.



4. Select the supervisor checkbox and save the record.



5. There are now 2 supervisors connected to the same person record.

6. Check the Agent and Person tables to confirm this association.

Results	Messages						
SkillTargetID	PersonID	AgentDeskSettingsID	ScheduleID	PeripheralID	EnterpriseName	PeripheralNumber	ConfigParam
1	5001	5000	NULL	5000	cucm_pg_1.bhatia_Anuj	852072608	NULL
2	5003	5001	NULL	5000	cucm_pg_1.bhatia2_Anuj2	845682247	NULL
3	5004	5002	NULL	5000	cucm_pg_1.bhatia3_Anuj3	640117427	NULL
4	5005	5003	NULL	5000	cucm_pg_1.bhatia4_Anuj4	814648482	NULL
5	5007	5004	NULL	5000	cucm_pg_1.One_Agent	798157404	NULL
6	5008	5004	NULL	5004	cucm_pg2.One_Agent	419062704	NULL

SQLQuery3.sql - AW...dministrator (59)) * SQLQuery2.sql - AW...dministrator (58) SQLQuery1.sql - AW...dministrator (57)

```
select * from t_Person where PersonID=5004
```

Results	Messages						
PersonID	FirstName	LastName	LoginName	LoginNameShadow	Password	PasswordChangeRequired	PasswordLastChangedTime
1	5004	Agent	One	agent_one	AGENT_ONE	{enc:1}1B2M2Y8AsgTpgAmY7PhCfG==	0
							NULL

Supervisor with the same credentials are able to log in to finesse server of there respective peripheral's and monitor the desired teams.

Verify

There is currently no verification procedure available for this configuration.

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.