

Admin IP Restriction

1. Overview

Looking for something more guarded and safer for your online Magento Store? MAGENTICITY – ADMIN IP RESTRICTION helps you to restrict the Admin IP to access the Magento online Merchant's Backend. With the help of Admin IP Restriction extension admin can substantiate the users by providing beneficial features to restrict any user from accessing the backend.

2. Features

- Full access can be granted to the authorized user.
- Individual IP Access can be provided to the ethical user.
- The user can be given access by setting an IP Range in the backend.

3. Overview in Detail

Looking for something more guarded and safer for your online Magento Store? MAGENTICITY – ADMIN IP RESTRICTION helps you to restrict the Admin IP to access the Magento online Merchant's Backend. With the help of Admin IP Restriction extension admin can substantiate the users by providing beneficial features to restrict any user from accessing the backend.

Admin IP Restriction helps you to restrict the admin access for the users. Admin can grant all access to the user or can provide an IP range in the Resource IP access or can also provide an individual IP Address access to the user.



4. How to Install extension using COMMAND LINE?

- 1. Download the Admin IP Restriction extension.
- 2. Unzip the file in a temporary directory/folder with name as Admin IP Restriction.
- 3. Put Admin IP Restriction directory as per this folder structure: project_root/app/code/Magenticity/ AdminIpRestriction
- 4. Run the following command in Magento 2 root folder

php bin/magento setup:upgrade php bin/magento setup:di:compile php bin/magento setup:static-content:deploy

5. After running the commands, you have to log into the admin panel and clear the cache from the backend. Cache from System >> Cache Management.



5. How to manage Admin IP restriction from Magento Backend.

Follow the steps to manage the IP restriction from backend.

Step – 1: Go to **System >> All Users** as shown in the below screenshot.

SYSTEM		
	System	
	Data Transfer	Improved Sorting
	Import	Sorting Criteria
	Export	Ranking Factors
	Import/Export Tax Rates	
	Import History	Permissions
		All Users
	Extensions	Locked Users
	Integrations	User Roles

It will redirect you to the Users page. To create a new user, follow below steps as shown in the screenshots below.

Step – 2: Click on **Add New Users** button as shown in the screenshot below.



Users										Q	📌 🕹	superadmin 👻	
											Add N	ew User	
Search	Reset Filter	4 records found						20 •	per pa	ge <	1	of 1 >	
ID		User Name		First Name	La	ast Name	Email			Role		Status	
	•••		•••]	ŧ					•••]		•••]	•]
2		api		api	ap	pi	api@test.c	om		Арі		Active	

It will redirect you to the **New User** page as shown in the below screenshot. Fill up all the user detail.

Step – 3: Select the **Resource IP Access** from the dropdown as shown in the below screenshot.



- All: Select All to give full access to the user to access the admin panel.
- **Range:** Select Range to specify the range of the IP.
- Individual: Admin can enter single IP Address or can add up to multiple IP address by separating it by the comma.

Note: IP Address falling in this range can only access the admin panel.



On selecting range option from the dropdown, a new field will be displayed below Resource IP Access field as shown in the screenshot.

Step – 4: Enter the IP Address Range in this field as shown in the screenshot below.

Resource Ip Access	*	Range 🔻			
Ip Address	*		••••]		
		Resource Ip Access: Range: enter value e.g (160.100.110.18/68) Individual: enter single value or comma seprated multiple value			

On selecting the Individual option from the dropdown, a new field will be displayed below Resource IP Access field as shown in the screenshot.

Step – 5: Enter the Individual IP Address in this field as shown in the screenshot below.

Resource Ip Access	*	Individual 🔻	
Ip Address	*		••••]
		Resource Ip Access: Range: enter value e.g (160.100.110.18/68) Individual: enter single value or comma seprated multiple value	

After adding the IP Address, click on **Save** button.



6. How to Edit the Resource IP Access from the existing users.

Step – 1: Go to **System** >> **All users**. It will redirect you to **All Users** page then select the particular users whose Resource IP address needs to be changed as shown in the screenshot below.

Users						Q 👘 🗜 🕬	uperadmin 🔻			
	Add New User									
Search	Search Reset Filter 4 records found 20 💌 per page < 1 🔤 of									
ID		User Name 🛛 🗎	First Name	Last Name	Email	Role	Status			
	1		Ŀ				•			
2		api	api	api		Арі	Active			
3		magento testing	magento	testing		Administrators	Active			
1		superadmin	super	admin		Administrators	Active			
4		testing	testing	testing		Sales	Active			

It will redirect you to the particular user page. Follow step No. 4 & 5 as mentioned above and then click on **Save** button.