

## Configuration module

Here will be the configuration setting; Following are the key points and configuration guide over there

### 1)Role adding and updating form:

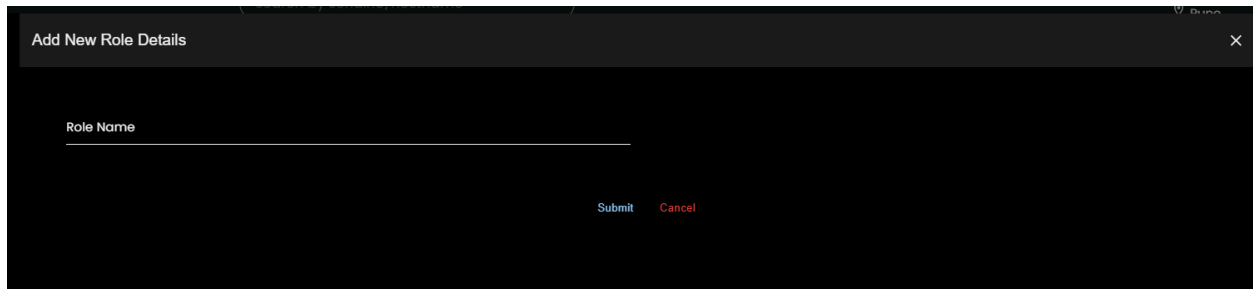
We can add new role, when we click on add role and we can update the role existing

Steps :Click add role



SrNo	RoleName	Action
1	admini	
2	User	
3	Engineer	
4	Team Manager	
5	Others	
6	Asset Manager	
7	Gate Security Incharge	
8	Test Engineer	
9	AI	
10	admin	

Fill the form Details below and Click on submit then role will reflect on above page



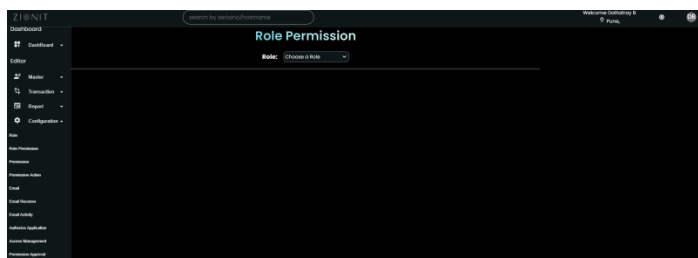
Role Name

Submit Cancel

### 2) Role Permission

This Section is for Role permission settings we can Give and check the admin permission using this option

Here is the home page of Role permission



Here we can check the and give the permission of user wise with all module

Like master permission, transaction permission, Configuration permission, and Report permission

\* Below you can check the Permission form

**Role Permission**

Role: admin1

**Master Permission**

<input checked="" type="checkbox"/> User Inventory Details	<input checked="" type="checkbox"/> Bundle Application	<input checked="" type="checkbox"/> Customer Supplied
<input checked="" type="checkbox"/> Worker Licence Key	<input checked="" type="checkbox"/> Category	<input checked="" type="checkbox"/> Compliance Application
<input checked="" type="checkbox"/> Schedule	<input checked="" type="checkbox"/> Location	

**Transaction Permission**

<input checked="" type="checkbox"/> License Details	<input checked="" type="checkbox"/> Bundle Details	<input checked="" type="checkbox"/> Project Details
<input checked="" type="checkbox"/> Compliance Details	<input checked="" type="checkbox"/> Categories Details	<input checked="" type="checkbox"/> Purchase Details
<input checked="" type="checkbox"/> Reconciliation	<input checked="" type="checkbox"/> License Grouping	

**Report Permission**

When we give the permission through this module it will reflect into All form

### 3) Permission Details

We Can Add the permission using this form with this 4 module like, Master, Dashboard, Transaction Configuration and Report section

\*Here is form of adding the permission details and Home page

**Permission Details**

Add Permission Export

ID	Category	PermissionName
1	Dashboard	Overview
2	Dashboard	Installed
3	Dashboard	System
4	Dashboard	Compliance
5	Dashboard	CIQ Dashboard
6	Master	User Inventory Details
7	Master	Bundle Application
8	Master	Customer Supplied
9	Master	Worker Licence Key
10	Master	Category

Rows per page: 10 1-10 of 43

\*Here is the Adding page of permission details When we click on above page add permission then will get this page

The screenshot shows the 'Add New Permission' form in the ZIONIT application. The form is titled 'Add New Permission' and has a search bar at the top. Below the search bar, there are two dropdown menus: 'Category' and 'Permission'. Below these, there is a text input field for 'Navigation URL'. At the bottom right, there are 'Submit' and 'Cancel' buttons.

## 4)Permission Action

Here is the form of Permission action we can give the Action and its permission using this form

The screenshot shows the 'Permission Action' table in the ZIONIT application. The table has columns for 'Sr. No.', 'Action Name', 'Category', 'Permission Name', and 'Available'. There are 10 rows of data. Below the table, there is a 'Rows per page' dropdown set to 10 and a pagination link '1-10 of 122'.

Sr. No.	Action Name	Category	Permission Name	Available
1	View	Dashboard	Overview	false
2	Delete	Dashboard	Installed	false
3	Edit	Dashboard	Overview	false
4	Add	Master	User Inventory Details	false
5	View	Dashboard	CIO Dashboard	false
6	Upload	Master	User Inventory Details	false
7	Download	Master	User Inventory Details	false
8	View	Master	User Inventory Details	false
9	Edit	Master	User Inventory Details	false
10	Add	Dashboard	Installed	false

Here is the form we can adding the permission action

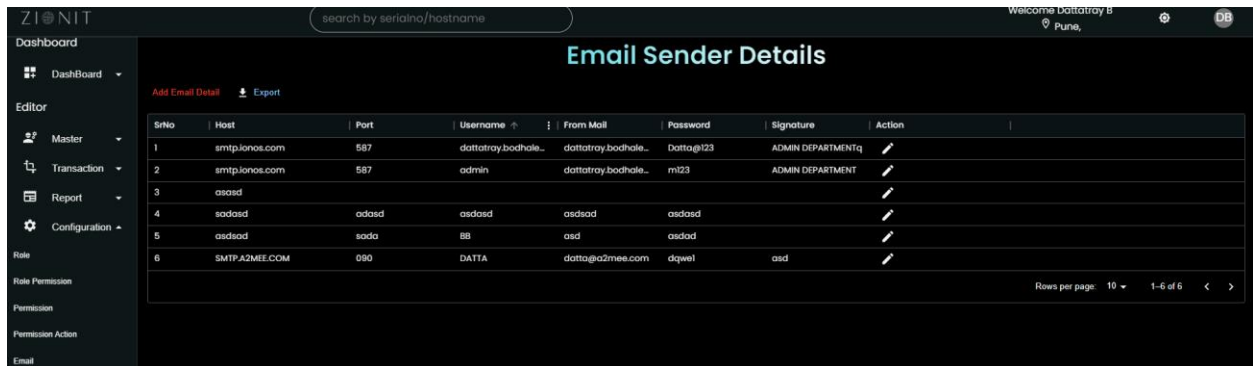
The screenshot shows the 'Add Permission Details' form in the ZIONIT application. The form is titled 'Add Permission Details' and has a search bar at the top. Below the search bar, there are two dropdown menus: 'Select Permission:' and 'Select Action:'. Below these, there is an 'Add Permission' button.

Here we can add the and select the permission and select the permission

## 5)Email

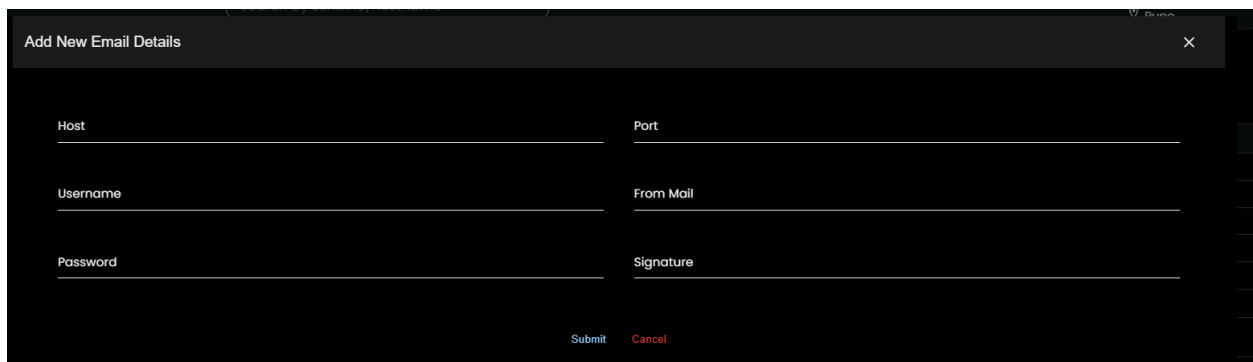
Here We can add here using this form for email details for sender Check Follow form

\*Email home page and Add sender details



SNo	Host	Port	Username	From Mail	Password	Signature	Action
1	smtp.ionos.com	587	dattatray.bodhale...	dattatray.bodhale...	Dattatray@23	ADMIN DEPARTMENTq	
2	smtp.ionos.com	587	admin	dattatray.bodhale...	m123	ADMIN DEPARTMENT	
3	asdsad						
4	asdsad	asdsad	asdsad	asdsad	asdsad		
5	asdsad	asda	BB	asd	asdsad		
6	SMTP.A2MEE.COM	090	DATTA	datta@a2mee.com	dqwei	asd	

Add sender details form and after adding details click on submit



Add New Email Details

Host: \_\_\_\_\_ Port: \_\_\_\_\_

Username: \_\_\_\_\_ From Mail: \_\_\_\_\_

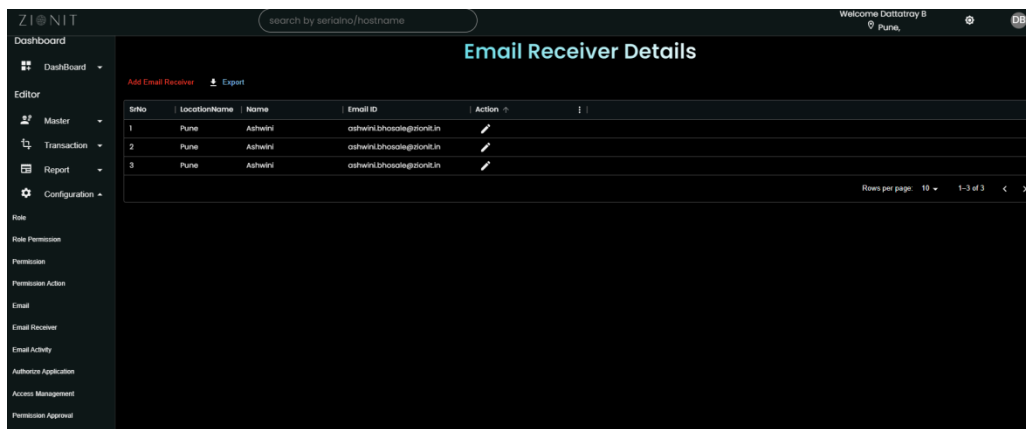
Password: \_\_\_\_\_ Signature: \_\_\_\_\_

Submit Cancel

## 6)Email Receiver

Here we can add email Receiver Details page and home page and adding receiver page

Here the form of email Receiver Home page



SNo	LocationName	Name	Email ID	Action
1	Pune	Ashwini	ashwini.bhosale@zionit.in	
2	Pune	Ashwini	ashwini.bhosale@zionit.in	
3	Pune	Ashwini	ashwini.bhosale@zionit.in	

Here is the Adding Email Receiver page ,we can fill all the details and click on submit button

The screenshot shows a form titled "Add New Email Receive Details" with a search bar at the top. The form contains three input fields: "Name", "Email ID", and "Select Location" (a dropdown menu). At the bottom right, there are "Submit" and "Cancel" buttons. The interface is dark-themed.

## 7)Email Activity

Here we can check the email activity with template and we can set the email activity like below

### \*Email Activity home page

The screenshot shows the "Activity Details" page in the ZIONIT dashboard. The page has a sidebar with navigation options: Dashboard, Editor, Role, Role Permission, Permission, Permission Action, Email, Email Receiver, and Email Activity. The main content area displays a table with the following data:

ID	Active	Activity Name	Signature	Subject	Template	Action
1	0	Purchase Expiry	Thanks And Regards	Purchase Expiry Alert	as	
2	0	purchase activity	Best regards Balaji m	regarding buy license	hkj	

At the bottom right of the table, there is a pagination control showing "Rows per page: 10" and "1-2 of 2".

### \*Email add new Activity page

The screenshot shows a form titled "Add New Activity Details" with a search bar at the top. The form contains four input fields: "Activity Name", "signature", "Subject", and "Template". At the bottom right, there are "Submit" and "Cancel" buttons. The interface is dark-themed.

## 8) Authorized Application

This option is very important and mediator between application and Ai Agent

When we run Ai Worker on assets we can get the application list in this module and here we can give the Authorization

Authorized Page where we can give service name, version and type also

Process: give the application name, select free and paid and give services name and version also

SrNo	Publisher	Update Publisher	Application Name	License Type	Service Name	Type
1	Oracle Corporation	/	MySQL Shell 8.0.33	Free	MySQL57	Free
2	Oracle Corporation	/	MySQL Connector J	Select Licence Type		
3	Oracle Corporation	/	MySQL Workbench 8.0 CE	Free	Power	Free
4	Oracle Corporation	/	MySQL Documents 8.0	Select Licence Type		
5	Oracle Corporation	/	MySQL Examples and Samples 8.0	Select Licence Type		
6	Microsoft Corporation	/	Microsoft Visual C++ 2019 x86 Additional Run...	Select Licence Type		
7	Microsoft Corporation	/	SQL Server 2017 Full text search	Select Licence Type		
8	Microsoft Corporation	/	Microsoft OLE DB Driver for SQL Server	Select Licence Type		
9	Microsoft Corporation	/	SQL Server 2017 Shared Management Objects...	Select Licence Type		
10	Microsoft Corporation	/	SQL Server 2017 Data quality service	Select Licence Type		

## 9) Access Management

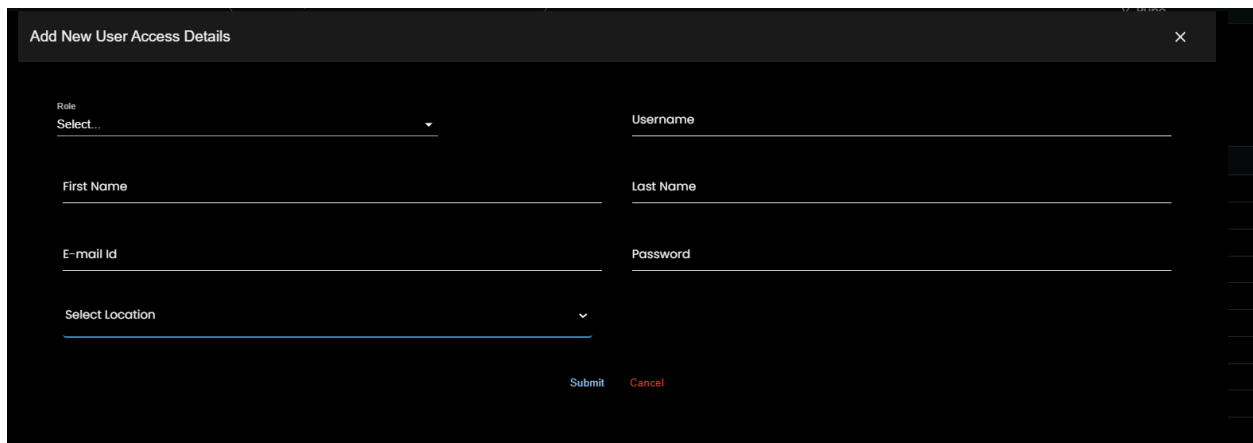
Here we can give the Access role wise with name and email, password

And Location

\*Home page of Access Management

Sr No	Location	First Name	Last Name	Email Id.	User Name	Role	Action
1	Pune	Dattatray	B	dattatray.bodhale@zionit.in	admin	admin	/
2		Pratiksha	Heale	dattatray.bodhale@zionit.in	pratiksha	admin	/
3		Dattatray	Bodhale	dattatray.bodhale@zionit.in	dattatray	admin	/
4		Mona		mona@gmail.com	dattatray	User	/
5		Kushwoneg23	Mona	dattatray.bodhale@zionit.in	2028	User	/
6		Bodhale		dattatray.bodhale@zionit.in	12232	User	/
7		Ashwini	Shrode	ashwini.shrode@zionit.in	ashwini	Test Engineer	/
8		Datta	Mona	dattatray.bodhale@zionit.in	10000	User	/
9		Kushwoneg23	Mona	dattatray.bodhale@zionit.in	001	admin	/
10		AI	Shrode	ashwini.shrode@zionit.in	a	Team Manager	/

Here is the Add access page with below filed and Click Submit



The screenshot shows a modal window titled "Add New User Access Details" with a close button (X) in the top right corner. The form contains the following fields:

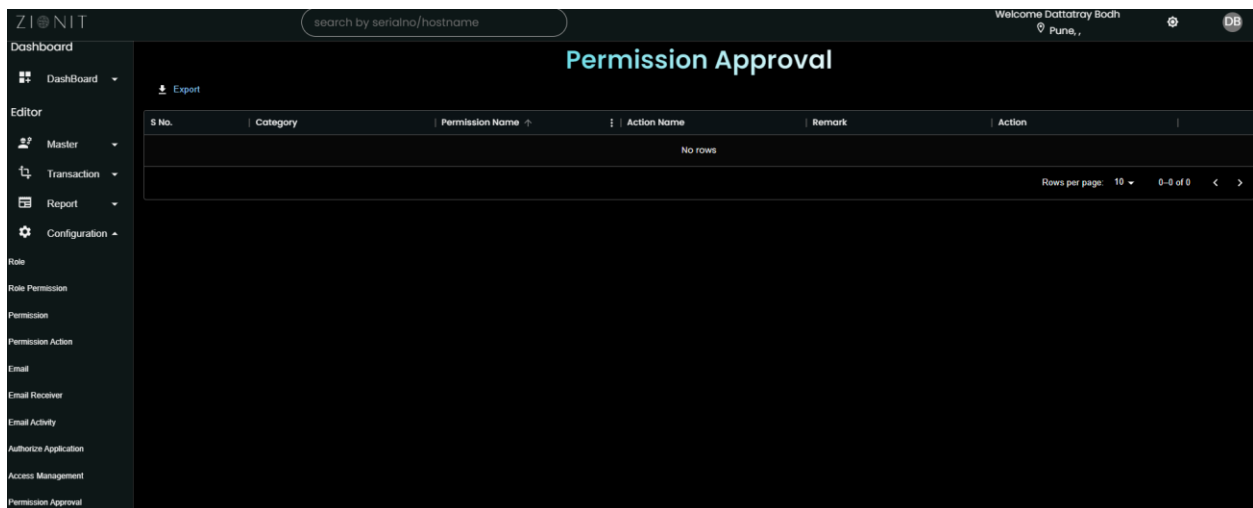
- Role: A dropdown menu with "Select..." as the placeholder.
- Username: A text input field.
- First Name: A text input field.
- Last Name: A text input field.
- E-mail Id: A text input field.
- Password: A text input field.
- Select Location: A dropdown menu with a downward arrow.

At the bottom right of the form, there are two buttons: "Submit" and "Cancel".

## 10) Permission Approval

Here we can see the how much permission is for approval that list we can see over here

**\*Permission approval page**



The screenshot shows the "Permission Approval" page in the ZIONIT application. The page has a dark theme and a sidebar on the left with the following menu items: Dashboard, Editor, Master, Transaction, Report, Configuration, Role, Role Permission, Permission, Permission Action, Email, Email Receiver, Email Activity, Authorize Application, Access Management, and Permission Approval. The main content area has a header with "Permission Approval" and a search bar. Below the header is a table with the following columns: S No., Category, Permission Name, Action Name, Remark, and Action. The table is currently empty, showing "No rows". At the bottom right of the table, there is a pagination control showing "Rows per page: 10" and "0-0 of 0".

S No.	Category	Permission Name	Action Name	Remark	Action
No rows					

