





# **PAYE Modernisation**

PAYE PIT Help Desk – User Guide



## Contents

Au	Audience	
Do	cument context	3
1.	Introduction	5
2.	Prerequisites	5
3.	PAYE PIT Help Desk Registration	5
4.	Raisina and Trackina Oueries	10



Version Date

1.0 Release Candidate 2 30/08/2019

	Version History					
Version	Change Date	Section	Change Description			
0.1	05/03/2018	All	Initial Draft			
1.0 Release	24/05/2018	Version	Version changed to 1.0 Release			
Candidate			Candidate 2			
2	30/08/2019	Section 1	Added description of differences			
			between PIT & PIT Next Version			
		Section 3	Updated screenshot with new			
			registration page & noted new			
			drop down			

#### **Audience**

This document is for any software provider who has chosen to build or update their products to allow for PAYE Modernisation.

#### **Document context**

This document provides details for accessing and using the PAYE PIT Help Desk – a dedicated online service to support developers/testers conducting PAYE Modernisation public interface testing of their products with Revenue.



	Document References		
Re	ference	Document Link	
1.	Documents Homepage	<u>Documents Homepage</u>	

	Abbreviations and Acronyms		
Acronym	Meaning		
PIT	Public Interface Testing		
PAYE	Pay As You Earn		



#### 1. Introduction

Revenue is making available a dedicated Public Interface Test (PIT) environment to enable payroll software developers verify the compatibility of their software packages with PAYE Modernisation changes.

There are two PIT Environments available to software developers, the first PIT environment is a representation of the live environment with functionality kept up to date with the functionality currently available in the live environment. The second PIT environment is the PIT Next Version environment, which will contain upcoming functionality that is pertinent for developers to test their software ahead of the live release.

To support developers and testers through the PIT process, Revenue has provisioned a dedicated online PAYE PIT Help Desk. By using the PAYE PIT Help Desk developers and testers can:

- Notify Revenue of their interest in public interface testing
- Raise and track ticketed queries

This document provides a step by step guide to registering for the PAYE PIT Help Desk and subsequently using it to raise and track queries.

Please note that images used throughout this document are broadly indicative of the final product but may be subject to change.

#### 2. Prerequisites

Logging into the PAYE PIT Help Desk is a two-step verification process requiring the interested developer/tester to have:

- A valid email address
- A smart device installed with Google Authenticator

#### 3. PAYE PIT Help Desk Registration

Interested developers/testers can register for the PAYE PIT Help Desk by completing a short online form available at: <a href="https://revenuehelpdesk.supatools.com/portal/revenueie/register.html">https://revenuehelpdesk.supatools.com/portal/revenueie/register.html</a>



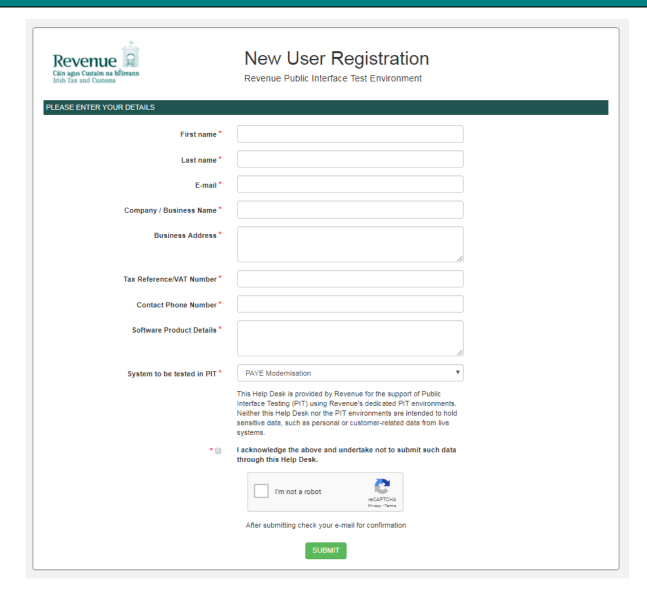


Figure 1 New User Registration screen

The information supplied under the 'Company/Business Name' field will be used by Revenue to group users belonging to the same Business/Company together. Users belonging to the same group will have access to each other's queries raised through the PAYE PIT Help Desk<sup>1</sup>.

For the purpose of assigning the user to the PAYE PIT Help Desk, PAYE Modernisation should be selected from the drop down for "System to be tested in PIT".

Upon successful completion of the form, the developer/tester will be asked to check the email address inputted on the form for further instructions.

<sup>&</sup>lt;sup>1</sup> As part of reviewing pending registrations Revenue will not associate a registration with a particular business/company group until it has verified that this is allowed by the business/company.



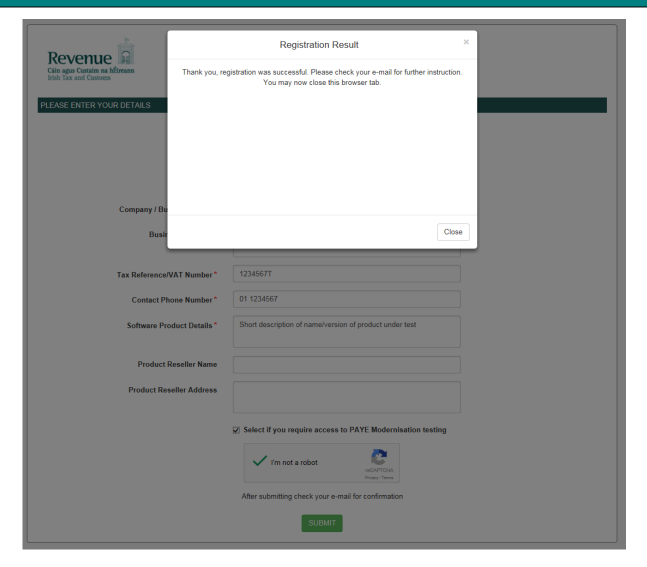


Figure 2 Registration Successful

The email instructs the developer/tester to verify their email address through clicking on the supplied link.

**Note:** Email clients may treat an initial email from the Help Desk as spam so please check spam folders if expected email has not arrived.



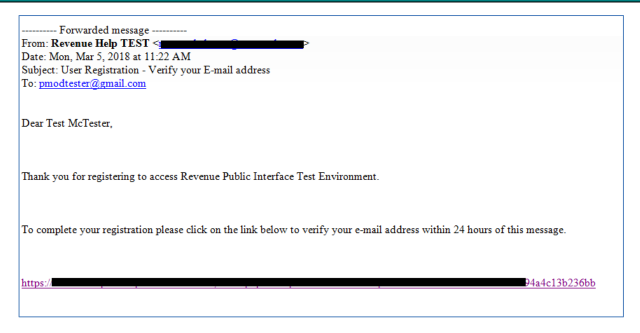


Figure 3 Email Verification



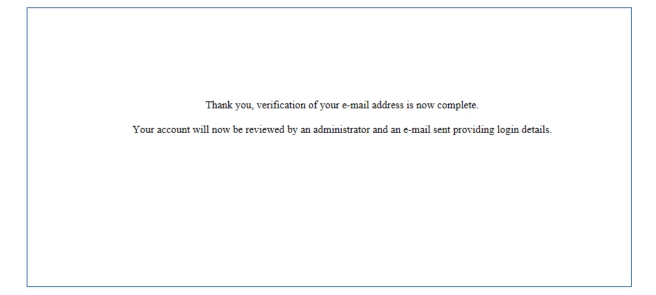


Figure 4 Email successfully verified

At this point in the process Revenue will be alerted of the registration request and will review the supplied registration details before associating the registration with the specified company/business group and activating access to the Help Desk.

The developer/tester will be notified of successful registration by email which will include instructions on how to complete the process and log in to the Help Desk:



From: Revenue Help TEST < revenuehelp

Date: Mon, Mar 5, 2018 at 11:58 AM

Subject: Revenue Public Interface Test Environment: Your User Account

To: pmodtester@gmail.com

Dear Test McTester,

Your user account to access Revenue Public Interface Test Environment is now ready for use!

Two-factor authentication is used, which requires you to download and install the Google Authenticator App to your mobile device.

Download Google Authenticator for Android

Download Google Authenticator for iOS

Once installed, use the App to read the QR code available at the following link:

Click to view and scan your QR Code

Then, you can log into Revenue Public Interface Test Environment as follows:

URL: https://revenuehelpt

User ID: pmodtester@gmail.com

You will then be prompted to enter your Authentication Code.

This e-mail has been automatically generated by Revenue Public Interface Test Environment. Please do not reply.

Figure 5 Login instruction email



### 4. Raising and Tracking Queries

To raise a PIT related query the developer/tester must first log into the Help Desk using the email address specified at registration time and the associated code from Google Authenticator

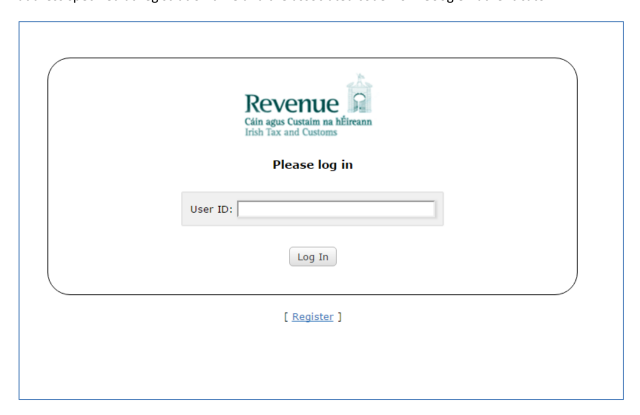


Figure 6 Login with email

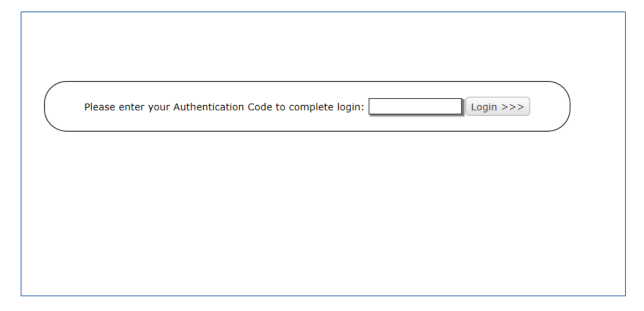


Figure 7 Enter Google Authenticator code



Upon successful login the developer/tester is presented with the following dashboard view:



Figure 8 PAYE PIT Helpdesk Dashboard

The developer/tester can raise a new query by clicking on the 'New Ticket' icon available in the left hand bar.

This presents the following screen where the developer/tester can supply the details of their query and attach any supporting files:

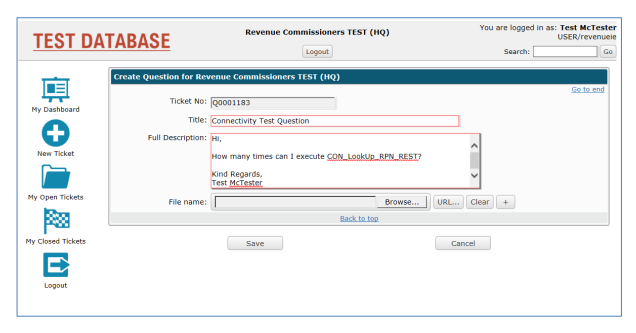


Figure 9 Raising a query

On saving the query the developer/tester will receive an email receipt including the ticket number for tracking purposes:



From: Revenue Help TEST <revenuel Date: Mon, Mar 5, 2018 at 1:46 PM Subject: Ticket Q0001183 | LOGGED To: Test McTester com> @revenue.ie Cc: pa Good day Your request has been logged with the Service Desk. Reference number: Q0001183 Requested for: Test McTester Title: Connectivity Test Question Full Description: Hi. How many times can I execute CON\_LookUp\_RPN\_REST? Kind Regards, Test McTester We'll be back in touch soon to update you on progress. To review the progress of your ticket, please click here Kind regards The Service Desk Team

Figure 10 Email receipt



The developer/tester can view the status of their open queries by clicking on the 'My Open Tickets' icon available in the left hand bar:

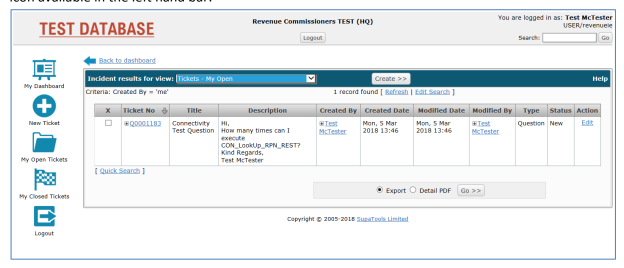


Figure 11 My Open Tickets

The developer/tester will only be able to see tickets raised by themselves and those tickets associated with their company/business group.

On resolution of the query or if further information is required, the developer/tester will receive an email notification with the details:



From: Revenue Help TEST < revenue

Date: Mon, Mar 5, 2018 at 1:54 PM
Subject: TICKET Q0001183 | RESOLVED
To: Test McTester pmodtester@gmail.com>

Cc: par revenue.ie

Good day

Description: Connectivity Test Question

Your ticket ID Q0001183 has been resolved.

#### Resolution Description:

Hi,

You can repeat execution as many times as you like.

Kind regards,

PAYE PIT Support

Figure 12 Resolution notification email

The same information will also be available from within the tool itself:

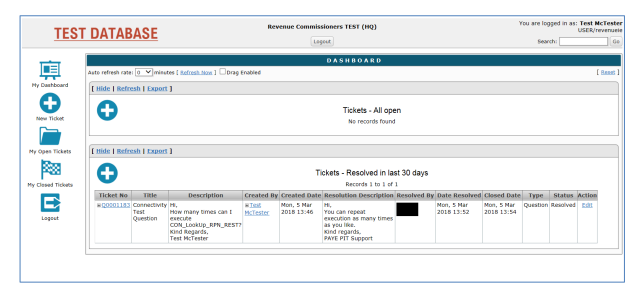


Figure 13 Resolved queries