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Table of contents

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If you typed the web address, check it is correct.

If you pasted the web address, check you copied the entire address.

You can contact us on our GOV.UK One Login Slack channel (https://ukgovernmentdigital.slack.com/archives/C02AQUJ6WTC) if you need help.

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GitHub Support

Table of contents

Accessibility

Accessibility statement for GOV.UK One Login technical documentation

This accessibility statement applies to the GOV.UK One Login technical documentation at https://docs.sign-in.service.gov.uk/ (https://docs.sign-in.service.gov.uk/).

This website is run by the GOV.UK One Login team at the Government Digital Service (GDS). We want as many people as possible to be able to use this website. For example, that means you should be able to:

- change colours, contrast levels and fonts
- zoom in up to 300% without problems
- navigate most of the website using just a keyboard
- navigate most of the website using speech recognition software
- listen to most of the website using a screen reader (including the most recent versions of JAWS, NVDA and VoiceOver)

We've also made the website text as simple as possible to understand.

<u>AbilityNet (https://abilitynet.org.uk/)</u> has advice on making your device easier to use if you have a disability.

How accessible this website is

This website is fully compliant with the Web Content Accessibility Guidelines version 2.1 AA standard.

What to do if you cannot access parts of this website

If you need information on this website in a different format like accessible PDF, large print, easy read, audio recording or braille, <u>use the Support page to contact the GOV.UK</u> One Login team (/support/#support) with details of your request.

We'll aim to reply in 3 working days.

Reporting accessibility problems with this website

We're always looking to improve the accessibility of this website. If you find any problems not listed on this page or think we're not meeting accessibility requirements, <u>use the Support page to contact the GOV.UK One Login team (/support/#support)</u>.

Enforcement procedure

The Equality and Human Rights Commission (EHRC) is responsible for enforcing the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018 (the 'accessibility regulations'). If you're not happy with how we respond to your complaint, contact the Equality Advisory and Support Service (EASS) (https://www.equalityadvisoryservice.com/).

Technical information about this website's accessibility

GDS is committed to making its website accessible, in accordance with the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018.

Compliance status

This website is fully compliant with the Web Content Accessibility Guidelines version 2.1 AA standard.

Preparation of this accessibility statement

This statement was prepared on 07 October 2021.

This website was last tested in October 2021.

This page was last reviewed on 7 October 2021.

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GitHub Support

Table of contents

Choose the level of authentication for your service

You'll need to choose the level of authentication your service will require your users to have. You can find help on selecting an appropriate level of protection in the <u>guidance on using authenticators to protect an online service</u>, also known as 'GPG 44' (https://www.gov.uk/government/publications/authentication-credentials-for-online-government-services/giving-users-access-to-online-services#choosing-an-authenticator).

GOV.UK One Login uses <u>'Vectors of Trust' (https://datatracker.ietf.org/doc/html/rfc8485)</u>. Your service can use these Vectors of Trust to request the right level of authentication for your users to gain access to your service. You'll include your vector in the query string as part of the request you make when you integrate with Authorization Code Flow.

GOV.UK One Login currently supports the following authentication levels, also known as 'levels of protection' in GPG 44.

Levels of protection	Vector value	Description of the levels of protection
Low level of protection	C1 (credential low)	This vector requires your users to have a username and password combination. You should only use this option if your service does not hold personal information about your users, for example if your service is about booking in an MOT. All services use C1.Cm as the authentication level by default, unless you change your authentication level to

Cl.

If you request C1, you will not be able to request identity attributes.

Medium level of protection

Cl.Cm (credential medium)

This vector requires your users to have a username and password combination, as well as using two-factor authentication (2FA). GOV.UK One Login currently supports 2FA either through a one-time password sent through SMS, or an authenticator app.

All services use C1.Cm as the authentication level by default, unless you change your authentication level to C1.

If you need to request identity attributes, you must request Cl.Cm.

You'll include your level of authentication in your request to the /authorize endpoint.

Once you have chosen your level of authentication, you'll need to <u>choose the level of identity confidence (/before-integrating/choose-the-level-of-identity-confidence/)</u> if your service needs identity proving.

If your service does not need identity proving, you can move on to <u>generate a key pair</u> (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair).

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GitHub Support

Table of contents

Choose the level of identity confidence for your service

Using identit□ proving functionalit□ is optional. If □ service needs identit□ proving, □ ou□ Il need to choose the level of identit□ co□dence □ our service needs.

You mall need different levels of identitl condence at different points in lour user journel. You can set the level of identitl condence lour service needs for each request lour make to GOV.UK One Login. Find out when and while to check someonels identitl in the guidance about how to prove and verify someone's identity, also known as 'GPG 45' (https://www.gov.uk/government/publications/identity-proofing-and-verification-of-an-individual/how-to-prove-and-verify-someones-identity).

GOV.UK One Login uses 'Vectors of Trust' (https://datatracker.ietf.org/doc/html/rfc8485). Your service can use Vectors of Trust to request the right level of identit \square condence for \square our users to gain access to the relevant parts of \square our service. You \square thiclude \square our vector in the quer \square string as part of the request to the /authorize endpoint \square ou make when \square ou integrate with Authori \square ation Code Flow.

Levels of identity confidence	Vector value	Description of the levels of identity confidence	
No identit□ con⊡dence	PØ	B□ default, GOV.UK One Login will not return a level of identit□ co⊡dence.	

Low identit□ con□dence	P1	A basic level of identit condence, which service is risk of accepting impostors or with fabricated credentials, otherwise knowledge identities.	fake identities
Medium identiticon dence	□ P2	A higher level of identit condence to further reduce our services risk of accepting imposters or fake identities with fabricated credentials, otherwise known as so nthetic identities. To request a medium level of identit condence (P2), ou must have speced C1.Cm (the medium level of authentication) when ou chose the level of authentication for our service.	
		evel of identit den ce, ou cargenerate deprivate-keys/#create-a-key-pair).	a key pair (/before-
This page v	vas last review	red on 11 November 2022.	
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GitHub Support

Table of contents

Choose which user attributes your service can request

Your service can request certain user attributes. To do this, you need to choose which 'scopes' and 'claims' your service will use and include these when you make your request to the /authorize endpoint.

OpenID Connect (OIDC) scopes are identifiers your application uses during authentication to authorise access to a user's attributes, such as an email address. Each scope returns a set of user attributes contained within it. OIDC calls this set of user attributes 'claims'.

The user attributes and how you request them will depend on whether you are requesting authentication only, or authentication with a level of identity confidence.

Type of request you're making	You can only request user attributes using scopes (/before-integrating/choose-which-user-attributes-your-service-can-request/#choose-which-scopes-your-service-can-request).	
Authentication only		
Authentication and identity proving	You can request user attributes using a combination of scopes and claims, depending on what your service needs.	

You'll need to agree which scopes and claims you want to use when you <u>register your</u> service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).

Choose which scopes your service can request

openid is the only scope you must include. You can choose to include other scopes for your request to the /authorize endpoint depending on the user attributes your service needs.

You can find details of the scopes in the following table.

Scope	Required or optional	Description
openi d	Required	OIDC requests to the /authorize endpoint must contain the openid scope value to indicate that an application intends to use the OIDC protocol.
		This will return the sub claim, which uniquely identifies your user.
email	Optional	Returns the email claim, which contains: • your user's email address • email_verified, which is a boolean indicating whether your user has verified their email address or not
phone	Optional	Returns the phone_number claim, which contains: • your user's phone number • phone_number_verified, which is a boolean indicating whether your user has verified their phone number or not

Choose which claims your service can request

You can also request specific claims from GOV.UK One Login, if you need more information than the scopes in the previous section can provide. You must choose a level of identity con Confidence/) P2 or above, otherwise you will not receive any claims in the authorisation response.

You can find details of the claims in the following table.

Claim	Description
https://vocab .account.gov. uk/v1/coreIde ntityJWT	This claim contains core identity information about your user: • their names • their date of birth • the level of confidence GOV.UK One Login reached in your user's identity
https://vocab .account.gov. uk/v1/address	This claim contains your user's postal addresses.
https://vocab .account.gov. uk/v1/passpor t	This claim contains your user's passport details if GOV.UK One Login proved their identity using their passport.
	If GOV.UK One Login did not prove your user's identity using their passport, the authorisation response will not return this claim.
https://vocab .account.gov. uk/v1/driving Permit	This claim contains your user's driving licence details if GOV.UK One Login proved their identity using their driving licence.
	If GOV.UK One Login did not prove your user's identity using their driving licence, the authorisation response will not return this claim.
https://vocab .account.gov. uk/v1/returnC ode	This claim gives information about any issues with the evidence your user provided to prove their identity, for example, if GOV.UK One Login was not able to prove your user's identity. This will display as a letter code, for example [{"code": "C"}], in the response.
	For security reasons, you'll have to contact GOV.UK One Login on govuk-one-login@digital.cabinet-ofDee.gov.uk for more detailed information on what issue each return code represents.
	If you do not include this claim in your request, GOV.UK One Login returns an access_denied error instead. There's further <u>guidance on the returnCode claim</u> (/integrate-with-integration-environment/proveusers-identity/#understand-your-user-s-return-code-claim).

You can see more about the structure of this information when you <u>prove your user</u> s <u>identity (/integrate-with-integration-environment/prove-users-identity/)</u>.

You can only ask us for claims that are covered by your <u>Data Protection Impact</u> <u>Assessment (https://ico.org.uk/for-organisations/guide-to-data-protection/guide-to-the-general-data-protection-regulation-gdpr/data-protection-impact-assessments-dpias/)</u>. You must clearly explain to your users why you are collecting the data and what you will use it for.

Once you have chosen which attributes your service can request, you can <u>create a configuration for each service youlre integrating/before-integrating/create-individual-configurations-for-each-service/</u>).

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GitHub Support

Table of contents

Choose your sector identifier

The sector identifier is a uniform resource identifier (URI) which GOV.UK One Login uses to create a pairwise user identifier, called the 'subject identifier'.

This means you can use the sector identifier to:

- share users across multiple services
- explicitly prevent services from sharing users

You must set the sector identifier when you register your service with GOV.UK One Login (/before-integrating/register-and-manage-your-service/).



Do not change the sector identifier once your service has started to sign up or migrate users. It will change the subject identifiers GOV.UK One Login creates for each individual user.

If you're not sure whether you want to share users across services when onboarding your first service, you should use a generic sector identifier. Once your second service onboards, you must decide whether your services will share users.

Set your sector identifier

Make sure your sector identifier:

- accurately represents your service or services which share users
- does not contain path information

For example, you should use https://service.gov.uk/do-a-thing . GOV.UK One Login only uses the host part of the URI.

The following table shows an example of how to set your sector identifier using the (fictional) Department of Mythical Creatures, which has 3 services:

- tax your dragon
- register your hydra
- report a unicorn

User sharing	How to set your sector identifier	Example
Share users across all services	Set the sector identifier in all services to the same value.	Set https://mythical- creatures.gov.uk as the sector_identifier_uri for all 3 services.
Prevent services from sharing users	Set the sector identifier in each service to a different value.	Set a separate sector_identifier_uri for each service: • http://register-your- hydra.mythical-creatures.gov.uk • http://tax-your-dragon.mythical- creatures.gov.uk • http://report-a- unicorn.mythical- creatures.gov.uk
Share users across some services	Set the sector identifier in the services that share users to the same value. Give the services that should not share users a different sector identifier.	Set https://mythical- creatures.gov.uk as the sector_identifier_uri for 'register your hydra' and 'report a unicorn' to share users. Set https://tax-your- dragon.mythical-creatures.gov.uk as the sector_identifier_uri for 'tax your dragon' to have a separate user base.

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Table of contents

Create a configuration for each service you're integrating

GOV.UK One Login is an OpenID Connect (OIDC) provider. An OIDC 'relying party' is a client application that outsources its user authentication function to an identity provider, which in this instance is GOV.UK One Login.

To interact with GOV.UK One Login, you must first <u>register each of your services with</u> <u>GOV.UK One Login (/before-integrating/register-and-manage-your-service/)</u>. You need to do this for each of the services that you want to integrate with GOV.UK One Login.

Understanding the client identifier

The <u>client identifier (https://datatracker.ietf.org/doc/html/rfc6749#section-2.2)</u> is a unique value GOV.UK One Login requires to identify your services. GOV.UK One Login generates the client identifier for each of your services, when you <u>register your service with GOV.UK One Login (/before-integrating/register-and-manage-your-service/)</u>. GOV.UK One Login uses the client identifier to:

- · retrieve configurations
- audit events
- capture performance analytics
- perform fraud prevention and data sharing

Why you should use a specific configuration for each service

You must use individual configurations for each of your services to get the following benefits:

- service specific reports with information about success rates and volumes
- protection for each service if another service has an outage your other services will not be affected
- · effective monitoring and detection of fraudulent activity
- better help for your users because the support team will have more detailed information on user activity

If you do not use individual configurations for each of your services, GOV.UK One Login cannot:

- monitor or detect fraudulent activities as effectively
- give you service specific analytics we cannot generate this retrospectively if you later switch to individual configurations
- provide your users with a simpler and more personalised user journey

Organisations with multiple services may have additional requirements such as:

- sharing users across services to enable this, <u>set up a common sector identifier</u> (/before-integrating/choose-your-sector-identifier/)
- users that want to switch between services to support users switching between services, your service must call the /authorize endpoint each time a user requests access to a new service

Once you have chosen which attributes your service can request, you can <u>set up your service's configuration with GOV.UK One Login (/before-integrating/register-and-manage-your-service/)</u>.

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Table of contents

Integrating third-party platforms with GOV.UK One Login

If you use a third-party platform (Software as a Service such as Salesforce or Microsoft Power Platform, or an identity provider such as Amazon Cognito or ForgeRock) to integrate with GOV.UK One Login, you might experience issues or specific limitations during integration.

Contact GOV.UK One Login at govuk-one-login@digital.cabinet-office.gov.uk (govuk-one-login@digital.cabinet-office.gov.uk will open a link to your mail client) if you're using a third-party platform to integrate with GOV.UK One Login.

GOV.UK One Login will update this page with information on integrating with third-party platforms.

Platform	How to integrate with GOV.UK One Login		
Amazon Cognito	There's guidance on configuring Amazon Cognito to use GOV.UK One Login as an external OpenID Connect provider (https://github.com/govuk-one-login/onboarding-examples/tree/main/clients/amazon-cognito) (opens separate repository).		
Salesforce	You'll need to build an authentication provider plugin to integrate using Salesforce.		
	There's further guidance on building an authentication provider plugin (https://github.com/govuk-one-login/onboarding-		

Set up client secret using client_secret_post

You should only use client_secret_post as the token authentication method if:

- you only require authentication client_secret_post is not supported for identity proving
- your third-party platform cannot support private_key_jwt

Contact GOV.UK One Login at govuk-one-login@digital.cabinet-office.gov.uk (govuk-one-login@digital.cabinet-office.gov.uk will open a link to your mail client) if you need to use client_secret_post.

You'll use OpenSSL to generate a client secret and share the hashed version of the secret with the GOV.UK One Login onboarding team.

If using client_secret_post, whenever you make a request to the /token endpoint
you'll need to use the existing parameters and also add the following parameters to the
token request:

- client_id
- client secret

Install OpenSSL

To install OpenSSL, the command will change depending on your operating system.

For macOS:

- 1. Follow the documentation to install Homebrew (https://brew.sh/).
- 2. Run brew install openssl.

For Windows:

- 1. Follow the documentation to install Chocolatey. (https://chocolatey.org/install).
- 2. Run choco install openssl.

To test if your installation has been successful, run openssl version.

Generate the client secret and the salt using OpenSSL

- 1. Generate the client secret by running openssl rand 40 | openssl base64 -A -out CLIENT_SECRET.txt.
- 2. Generate the salt by running openssl rand 64 | openssl base64 -A -out SALT.txt.
- 3. Store the plaintext client secret (CLIENT_SECRET.txt) in your preferred vault following your internal standards for handling sensitive data and following the NCSC cloud security guidance on protecting secrets (https://www.ncsc.gov.uk/collection/cloud/using-cloud-services-securely/using-a-cloud-platform-securely#section_11).
- 4. Store the plaintext salt (SALT.txt) on your local machine as you'll need this later.

You'll configure this plaintext secret into your application so it is available at runtime.

Hash your client secret

You need to hash your client secret. What tooling you use to do this is up to you.

Check the following parameters are in place:

• iterations: 2

memory: 15360

parallelism: 1

• hash length: 16

• type: Argon2id

• output format: encoded hash

Email the Argon2id formatted string to GOV.UK One Login

- 1. Open a new email and leave the email subject blank.
- 2. Send an email to govuk-one-login@digital.cabinet-office.gov.uk (govuk-one-login@digital.cabinet-office.gov.uk will open a link to your mail client), pasting the Argon2id encoded hash into the email body.

It's important there is no identifying information a malicious attacker could use. Make sure the email body contains only the hashed secret. Do not include:

- an email subject
- any attachments
- your client ID
- any reference for what this string is or what it is used for

If your email includes any additional information apart from the hashed secret, GOV.UK One Login will not use the secret and you'll have to create a new one.

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Table of contents

Register and manage your service

You get a unique client ID when you register your service. You'll need this client ID to integrate each of your services with GOV.UK One Login.

You should configure a client ID for each environment you have. For example, if you have staging, user acceptance testing, integration and production you should configure 4 client IDs. There's further guidance on creating a con\(\text{\text{guration for each service you}\)\(\text{re}\) re integrating (/before-integrating/create-individual-configurations-for-each-service/#understanding-the-client-identifier).

Registering should take 5 minutes to complete. To register your service to use GOV.UK One Login, you'll need:

- a government email address
- a mobile phone

If you do not have a government email address or mobile phone, you should find a civil servant in your team who can register the service on your behalf.

Whoever registers the service will have the entry tied to their email address. It is currently not possible to reassign ownership if someone leaves or to add multiple email addresses to a particular client. If you need access after someone has left, you can create an additional client using a different email address and transfer the configuration settings to the new account.

1. Go to the <u>Get started with GOV.UK One Login (https://www.sign-in.service.gov.uk/getting-started)</u> page and select *Create admin tool account*.

- 2. Then, follow the on-screen instructions to enter your email address and confirm your email security code.
- 3. Enter your mobile number and confirm your mobile security code.
- 4. Fill in your client configuration details using this table.

Name	Description
Client ID	GOV.UK One Login will assign your service a unique Client ID which you must configure into your service.
Client name (Service name)	Choose the name of your service. This will be visible to your users in the sign in journey.
	Choose your client name.
	The client name will appear in the user interface when GOV.UK One Login redirects your user back to your service so choose something your users would recognise.
	There's further guidance on naming your service (https://www.gov.uk/service-manual/design/naming-your-service).
Contacts	Enter the email addresses of your service's technical contacts – this can be a group email or multiple separate email addresses, or a combination of both.
Redirect URLs	The URL we will return your user to after they complete their GOV.UK One Login journey.
	You can enter more than one URL.
Post-logout URLs	If you want to redirect your users after they log out, input one or more URLs. These will be where you redirect your users to after you have logged them out.
	There's further guidance on <u>logging your user out of GOV.UK One</u> <u>Login (/integrate-with-integration-environment/managing-your-users-sessions/#log-your-user-out-of-gov-uk-one-login)</u> .
Back channel logout URI	If you want to receive logout notifications from GOV.UK One Login, specify the URI of the endpoint you want GOV.UK One Login to call.
	There's further guidance on requesting logout notications from GOV.UK One Login (/integrate-with-integration-environment/managing-your-users-sessions/#request-logout-notifications-from-gov-uk-one-login).

Landing Page URL

It's not possible to configure this yet.

Send an email to <u>govuk-one-login@digital.cabinet-of□ce.gov.uk</u> if you need to configure this.

Sector identifier URI

Specify your service's sector identifier.

You must not change the sector identifier once your service has started to sign up or migrate users. Doing this will change the subject identifiers GOV.UK One Login creates for each individual user.

There's further guidance on choosing your sector identi□er (/before-integrating/choose-your-sector-identifier/).

If your service has more than one redirect_uri, you must set the sector identifier in line with the OpenID Connect Core 1.0
speciCation (https://openid.net/specs/openid-connect-core1_0.html#PairwiseAlg)].

Scopes

Enter the scopes your service requires. You must include the openid scope.

You may choose one or more of the following:

- email
- phone

There's further guidance on choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/#choose-which-scopes-your-service-can-request).

Claims

If you're requesting identity verification, you must include https://vocab.account.gov.uk/v1/coreIdentityJWT. We recommend also including

https://vocab.account.gov.uk/v1/returnCode to make your error handling more clear. There's further guidance on return codes (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim). In addition, you can choose one or more of the following:

- https://vocab.account.gov.uk/v1/passport
- https://vocab.account.gov.uk/v1/drivingPermit

https://vocab.account.gov.uk/v1/address There's further guidance on choosing which claims your service can request (/before-integrating/choose-which-user-attributes-your-service-canrequest/#choose-which-claims-your-service-can-request). Token Specify the token authentication method your service is using. This will be private_key_jwt or client_secret_post. Authentication method There's further guidance on using the correct token authentication method for your service (/before-integrating/use-correct-tokenauthentication-method/). Only include this if your service is using the private_key_jwt token Public key authentication method. Enter the contents of your public key Privacy Enhanced Mail (PEM) file (or whichever file was created when you created your key pair). There's further guidance on generating a key pair (/beforeintegrating/set-up-your-public-and-private-keys/#create-a-key-pair). ID token Choose either RS256 or ES256. signing algorithm By default, GOV.UK One Login will sign the id_token JSON Web Token (JWT) using the ES256 algorithm but some third party tooling does not support ES256. If your service needs an alternative

algorithm, we can sign your id_token JWT using the RS256

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Table of contents

Set up your public and private keys

GOV.UK One Login uses public key cryptography to authenticate services, so you'll need to create a key pair (a public key and a corresponding private key). Then you'll need to share your public key with GOV.UK One Login (/before-integrating/set-up-your-public-and-private-keys/#share-your-public-key-with-gov-uk-one-login) when registering your service.

You'll also need to use your private key when:

- you're registering your service to use GOV.UK One Login environments, such as integration or production
- you request the token using the private key authentication mechanism on the /token endpoint

Create a key pair

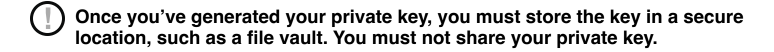
You can create a key pair using OpenSSL (https://www.openssl.org/). After you've installed OpenSSL, run the following on your command line to create your key pair:

openssl genpkey -algorithm RSA -out private_key.pem -pkeyopt rsa_keygen_bits

openssl rsa -pubout -in private_key.pem -out public_key.pem

You have now created your key pair, which will appear on your machine as 2 files:

- public_key.pem this is your public key, which you should share with GOV.UK One Login
- private_key.pem this is your private key, which you should store securely and not share



Share your public key with GOV.UK One Login

Once you've created your key pair, share your public key with GOV.UK One Login. You have 2 options to do this:

- share a fixed public key (/before-integrating/set-up-your-public-and-private-keys/#share-a-fixed-public-key) directly if you use a fixed public key and start signing with a new key before GOV.UK One Login updates your service's configuration, users will not be able to access your service with GOV.UK One Login
- (recommended) share your public key(s) using a JSON Web Key Set (JWKS) endpoint (/before-integrating/set-up-your-public-and-private-keys/#share-your-public-keys-using-a-jwks-endpoint)

We recommend using a JWKS endpoint to share your public keys. A JWKS endpoint is a read-only URL that returns JWKSs as JSON objects so you can share multiple public keys. If you do this, you can rotate your keys without contacting GOV.UK One Login for a configuration change. You can update the JWKS endpoint to contain both the old and new keys, then immediately start signing with the new key. This means users can still access your service with GOV.UK One Login.

Share a fixed public key

If you're using a fixed public key, send the public key you created to GOV.UK One Login. You can check what to send when you contact the GOV.UK One Login team to register your service (/before-integrating/register-and-manage-your-service/).

Share your public keys using a JWKS endpoint

If you're using a JWKS endpoint, you'll need to make sure it works with GOV.UK One Login.

This means your endpoint must:

use HTTPS

- be publicly accessible
- return a HTTP 200 (OK) within 5 seconds of a GET request
- return an RSA signing key in JWKS format
- return a unique kid parameter in each key (JWK) entry
- include the kid parameter for the key used to sign a JWS in its header

Your JWKS endpoint should give a JSON response similar to the following example:

```
{
    "keys": [
        {
            "kty": "RSA",
            "e": "AQAB",
            "use": "sig",
            "kid": "f58a6bef-0d22-444b-b4d3-507a54e9892f",
            "n": "pSx43eUV2hZ3AJKYNFHx0sILQ_tUNpfPVELCy3js3FsTp5Mcbpb8mu-arekTCq0M
        }
    ]
}
```

Once you have shared a JWKS endpoint URL, you can <u>choose which user attributes your service can request</u> (/before-integrating/choose-which-user-attributes-your-service-can-request/).

Revoking a public key on your JWKS endpoint

Contact GOV.UK One Login if you need to immediately revoke a public key on your JWKS endpoint.

GOV.UK One Login caches keys for up to 24 hours, so do not remove a compromised key from your JWKS endpoint without also telling GOV.UK One Login.

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Table of contents

Use the correct token authentication method

The platform you use to integrate with GOV.UK One Login will affect which token authentication method you need to use.

Most services will use private_key_jwt. However, if you're using a third-party platform which does not support private_key_jwt, you may be granted an exception to use client_secret_post.

You can <u>read more guidance on third-partD_platforms/before-integrating/integrating-third-partD_platform/to learn about which ones do not support_private_key_jwt.</u>

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Table of contents

Before you integrate with GOV.UK One Login

When you plan your integration with GOV.UK One Login, you should consider:

- how many services within your organisation you're planning to integrate
- if your services need to share users, in case you're integrating more than 1 service
- if you need to create a reusable component to standardise integration across your organisation, in case you're integrating a large number of services
- what the scope of your individual services is and whether this meets the GOV.UK Service Standard definition of a service

Make sure you scope your services according to the <u>GOV.UK Service Standard guidance</u> (https://www.gov.uk/service-manual/service-standard) on how users think and what they need to do. Find more <u>information on scoping your service</u> (https://www.gov.uk/service-manual/design/scoping-your-service).

Before you can start integrating with GOV.UK One Login, you need to:

- choose the level of authentication for your service (/before-integrating/choose-the-level-of-authentication/#choose-the-level-of-authentication-for-your-service)
- choose the level of identity confidence for your service (/before-integrating/choose-the-level-of-identity-confidence/)
- generate a key pair (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair)
- choose which user attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/)

- create a configuration for each service you're integrating (/before-integrating/create-individual-configurations-for-each-service/)
- set up your service's configuration with GOV.UK One Login (/before-integrating/register-and-manage-your-service/)

To get started, you'll need to <u>choose the level of authentication for your service (/before-integrating/choose-the-level-of-authentication/#choose-the-level-of-authentication-for-your-service).</u>

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Table of contents

Configure your service for production

Before you can con gure your service for production, you must integrate with GOV.UK One Login's integration environment (/integrate-with-integration-environment/).

The process for con guring your service for production is:

- 1. Contact your Engagement Manager ☐ if you do not have an Enggement Manager, complete the form to register your interest (https://www.sign-in.service.gov.uk/register).
- 2. Con production. Make sure you send the client ID of the client you been testing in your integration con production. Make sure you send the client ID of the client you ve been testing in your integration con production.
- 3. The GOV.UK One Login team will send you a draft con guration in JSON format including the new client ID for your production service.
- 4. Fill in the JSON con □guration by replacing the placeholder values with your service □s con □guration. There □s furthe guidance on filling in your JSON configuration (/configure-for-production/#fill-in-your-json-configuration).
- 5. Send your modi⊡ed JSON con guration back to GOV.UK One Login by email.
- 6. The GOV.UK One Login team will check your production con □guration and contact you if we need more information.
- 7. Con gure the new client ID into your own application code and deploy to your production environment.
- 8. Test your application works in production. This could be a limited test with a small number of users or a limited private beta.

Fill in your JSON configuration

Use this table to help you □I in your JSON con□guration.

Field	Notes
BackChan nelLogout Uri	If you want to receive logout notilications from GOV.UK One Login, specify the production URI of the endpoint you want GOV.UK One Login to call.
	This must be a production-grade URI with domains without reference to http:// and localhost .
	There s further guidance or requesting logout notifications from GOV.UK One Login (/integrate-with-integration-environment/managing-your-users-sessions/#request-logout-notifications-from-gov-uk-one-login).
ClientID	GOV.UK One Login will I in ClientID with your production client ID. You do not need to do anything.
Claims	If you re doing identity velication, you II need to specify which claims your service requires. You may choose one or more of the following:
	https://vocab.account.gov.uk/v1/passporthttps://vocab.account.gov.uk/v1/drivingPermit
	https://vocab.account.gov.uk/v1/coreIdentityJWT
	 https://vocab.account.gov.uk/v1/address
	https://vocab.account.gov.uk/v1/returnCode
ClientNa me	Choose your client name. The client name will appear in the user interface when GOV.UK One Login redirects your user back to your service so choose something your users would recognise.
	There s furtheguidance on naming your service (https://www.gov.uk/service-
	manual/design/naming-your-service).
ClientTy pe	Leave this □eld as web.
ConsentR equired	Leave this □eld as false.
Contacts	Enter your service stechnical contact email addresses this can be a group email or multiple separate email addresses, or a combination of both.

CookieCo nsentShar ed	Leave this □eld as false.
Identity Verificat	If you□re using identity ve⊡cation, this should be true.
ionSuppor ted	If you only need authentication, this should be false.
IdTokenS igningAlg orithm	This will be ES256 or RS256. You can □nd the one you□re using in your application□s code.
LandingP ageUrl	LandingPageUrl is only required if you□re making identity requests.
ageor :	GOV.UK One Login supports a single LandingPageUrl after a user returns from an of ne journey. Specify the production URL your user will be redirected to after they visit the Post Of ne. This link will allow them to continue their sign up process for your service.
	These must be production-grade URLs without reference to $\mbox{\sc http://}$ and $\mbox{\sc localhost}$.
OneLogin Service	Leave this □eld as false.
PostLogo utRedirec tUrIs	If you want to redirect your users after they log out, input one or more production URLs. These will be where you redirect your users to after you have logged them out.
	These must be production-grade URLs without reference to $\frac{\text{http://}}{\text{and localhost}}$.
	There s further guidance or logging your user out of GOV.UK One Login (/integrate-with-integration-environment/managing-your-users-sessions/#log-your-user-out-of-gov-uk-one-login).
PublicKe y	PublicKey is only required if you□re using the private_key_jwt token authentication method.
	Enter the contents of your public key Privacy Enhanced Mail (PEM) □e (or whichever □e was created when you created your key pair).
	There s furthe guidance on generating a key pair (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair).

IsIntern alServic e	Leave this □eld as false.	
JarValid ationRequ ired	GOV.UK One Login will □I in this □eld.	
Redirect Urls	Enter one or more of your service production redirect URLs. These must be production-grade URLs without reference to http:// and localhost.	
Scopes	Enter the scopes your service requires. You must include the openid scope.	
	You may choose one or more of the following: • email • phone	
	There s furtheguidance on choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/#choose-which-scopes-your-service-can-request).	
SectorId	Specify your service□s sector iden ⊡ er.	
entifierU ri	You must not change the sector identi□er once your service has started to sign up or migrate users. Doing this will change the subject identi□ers GOV.UK One Login creates for each individual user.	
	There s furthe guidance on choosing your sector identifier (/before-integrating/choose-your-sector-identifier/).	
	If your service has more than one <pre>redirect_uri</pre> , you must set the sector identi\(identiDer in line with the OpenID Connect Core 1.0 specification <pre>(https://openid.net/specs/openid-connect-core-1_0.html#PairwiseAlg)</pre> .	
ServiceT ype	Leave this □eld as MANDATORY.	
SubjectT ype	Leave this □eld as pairwise.	
TestClie nt	Leave this □eld as false.	

TokenAut hMethod Specify the token authentication method your service is using. This will be private_key_jwt or client_secret_post.

There s furtheguidance on using the correct token authentication method for your service (/before-integrating/use-correct-token-authentication-method/).

This is an example production JSON for identity using private_key_jwt :

```
{
"BackChannelLogoutUri": "{BACKCHANNEL_LOGOUT_URI}",
"ClientID": "{CLIENT_ID}",
 "Claims": [
 "https://vocab.account.gov.uk/v1/coreIdentityJWT",
 "https://vocab.account.gov.uk/v1/address",
  "https://vocab.account.gov.uk/v1/passport",
 "https://vocab.account.gov.uk/v1/drivingPermit"
],
"ClientName": "{CLIENT_NAME}",
"ClientType": "web",
"ConsentRequired": false,
"Contacts": [
  "{CONTACT_EMAIL}"
],
 "CookieConsentShared": false,
"IdentityVerificationSupported": true,
"IdTokenSigningAlgorithm": "ES256",
"OneLoginService": false,
"PostLogoutRedirectUrls": [
 "{POST_LOGOUT_URL}"
],
 "PublicKey": "{PUBLIC_KEY}",
"RedirectUrls": [
 "{REDIRECT_URI}"
],
"Scopes": [
  "openid",
  "email",
```

```
"phone"
],
"SectorIdentifierUri": "{SECTOR_IDENTIFIER_URI}",
"ServiceType": "MANDATORY",
"SubjectType": "pairwise",
"TestClient": false,
"TestClientEmailAllowlist": [
],
"TokenAuthMethod": "private_key_jwt"
}
```

Use the production discovery endpoint

You can use the <u>production discovery</u> endpoint (https://oidc.account.gov.uk/.well-known/openid-configuration) (viewed at https://oidc.account.gov.uk/.well-known/openid-configuration).

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Table of contents

Error messages

This page collates the error messages from GOV.UK One Login.

Error messages from the /authorize endpoint

unautho rized_cl ient In rare circumstances, such as a security incident, One Login may prevent users from logging in to your service. If this happens, the error code unauthorized_client will be returned with the error description client deactivated. When your service receives this error, you must show the user a custom error page to explain that they cannot use your service at the moment and should try again later.

request
_is_miss
ing_para
meters

The request has one or more of the following issues:

- · missing a required parameter
- includes an invalid parameter value
- includes a parameter more than once
- not in the correct format

. You should check you have included the correct parameters (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example), especially the client_id, redirect_uri, response_type and scope parameters.

invalid The request has one or more of the following issues: missing a required parameter _reques • includes an invalid parameter value t • includes a parameter more than once not in the correct format . You should check you have included the correct parameters (/integrate-withintegration-environment/authenticate-your-user/#replace-the-placeholder-values-inyour-example), especially the client_id, redirect_uri, response_type and scope parameters. invalid You□ve requested single factor authentication and identitynformation. To make a successful identity request, you must request two-factor _request authentication and the identity level of condence, for example Cl.Cm.P2. Request vtr not valid The scope or scopes you have requested are invalid, unknown, or are not invalid in the correct format. _scope You can read more about scopes in choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-yourservice-can-request/). Your service is not registered for the requested response_type. unsuppo You must set the response_type to be code: response_type=code. rted_res ponse_ty pe The GOV.UK One Login authentication server has experienced an internal server_ server error. error If you□re only making an authentication request (as opposed to equesting tempora both authentication and identity), this error code means the GOV.UK One rily_una Login authentication server is temporarily unavailable, which might be vailabl caused by temporary overloading or planned maintenance. e Make your request again in a few minutes. If you□re making an identity request and you get this error,timeans the identity proving and verication does not currently have capacity for this request. GOV.UK One Login returns this error in 2 scenarios. access_ denied

The Last scenario is that the session in the user s browser is unavailable. This can happen when your user s cookies have been lost or your ser changed browsers during the identity verication process. You should then

make another authentication and identity request (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#make-a-request-for-authentication-and-identity). You must help your user try again, for example by going back to the start of your authentication and identity verication process.

The second scenario is that the identity evidence your user provided has a lower score than the identity con⊡dence speci⊡ed in your request. As a result, GOV.UK One Login could not return the medium level of identity con⊡dence (P2) and instead returned a lower level of identity con⊡dence.

If you re using return codes, you will not receive an error for the scenario. Find more information on understanding the return codes claim (/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim).

Error messages from the /userinfo endpoint

GOV.UK One Login denied your request as you have an invalid or missing bearer access token.
To proceed, you must use the authorisation header □eld to send the token as a bearer token (https://oauth.net/2/bearer-tokens/).

Error messages from the /token endpoint

E0 0 0 0	M O OO OO OO OOO OOOOOOOOOOOOOOOOOOOOOO
invalid_ request	The request is missing a parameter so the server cannot proceed with the request. This error may also be returned if the request includes an unsupported parameter or repeats a parameter.
	Review your parameters and check they are supported and not repeated.

invalid_ Client authentication failed, which could be caused by the request containing an invalid client_id or an issue in validating the signature of client the client assertion. To resolve, check: your client_id matches the client_id you received when you registered your service to use GOV.UK One Login (/beforeintegrating/register-and-manage-your-service/) you have signed your client_assertion JWT with the private key generated when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/) • your service uses a key signing algorithm which GOV.UK One Login supports (https://oidc.account.gov.uk/.well-known/openid-configuration) The authorisation code is invalid or expired. This is also the error which invalid would return if the redirect URL given in the authorisation request does not grant match the URL provided in this access token request. The application is successfully authenticated, but it□s not rejistered to use unauthor the requested grant type (https://oauth.net/2/grant-types/). ized_clie

nt unsuppor

ted_grant

_type

The grant type is not supported by the server.

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Table of contents

How GOV.UK One Login works

GOV.UK One Login is an OpenID Connect (OIDC) (https://openid.net/connect/)-compliant service that helps you authenticate your users who are using services they've logged into with their GOV.UK One Login.

GOV.UK One Login follows the Service Manual for <u>designing for different browsers and devices</u> (https://www.gov.uk/service-manual/technology/designing-for-different-browsers-and-devices).

GOV.UK One Login uses 2 different environments:

- an integration environment, which contains sample user data (for example, date of birth, address) which you can use to test your service's integration with GOV.UK One Login
- a production environment, which is the live environment for real users to access and use your service's integration with GOV.UK One Login

Understand the flow GOV.UK One Login uses



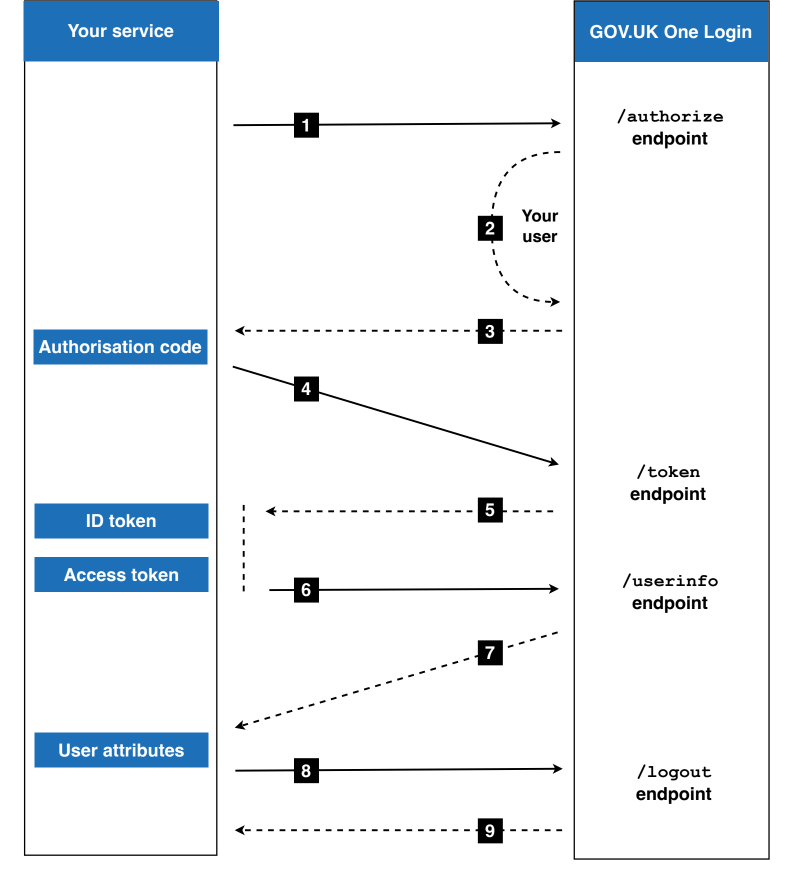
1. Your service asks the user to sign in or create an account.

- 2. If your service needs confidence your user is who they say they are, GOV.UK One Login will request proof of identity.
- 3. GOV.UK One Login collects evidence of the user's identity.
- 4. GOV.UK One Login provides information about your user.

You can read <u>guidance about cookies on GOV.UK One Login</u> (https://signin.account.gov.uk/cookies) if you want to learn more about cookies.

To understand the technical flow, for example the endpoints, requests and tokens, there's a more detailed technical diagram you can use.

Understand the technical flow GOV.UK One Login uses



- 1. Your service makes an <u>authorisation request</u> (/integrate-with-integrationenvironment/authenticate-your-user/#make-a-request-to-the-authorize-endpoint) to the /authorize endpoint.
- 2. The user logs in (or creates an account if they do not have one) and proves their identity if your service needs them to. GOV.UK One Login lets your user know how their data will be shared with your service.

- 3. GOV.UK One Login returns an <u>authorisation code</u> (/integrate-with-integration-environment/authenticate-your-user/#generate-an-authorisation-code) to your service.
- 4. Your service makes a <u>token request (/integrate-with-integration-environment/authenticate-your-user/#make-a-token-request)</u> to the /token endpoint and includes the authorisation code in the request.
- 5. Your service receives an <u>ID token and access token (/integrate-with-integration-environment/authenticate-your-user/#receive-response-for-make-a-token-request)</u> in the response.
- 6. Your service makes a request to the /userinfo endpoint to retrieve user information (/integrate-with-integration-environment/authenticate-your-user/#retrieve-user-information). You can read more about choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/).
- 7. Your service receives a <u>response containing user attributes</u> (/integrate-with-integration-environment/authenticate-your-user/#receive-response-for-retrieve-user-information).
- 8. Your service makes a <u>log out request (/integrate-with-integration-environment/managing-your-users-sessions/#log-your-user-out-of-gov-uk-one-login)</u> to the <u>/logout endpoint.</u>
- 9. Your service receives an HTTP 302 response redirecting the user to the post_logout_redirect_uri .

Find out what to consider before you integrate your service with GOV.UK One Login (/before-integrating/).

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Table of contents

Authenticate your user

To get an access token which will allow you to access basic user information, you'll need to integrate with OAuth's Authorization Code Flow (https://openid.net/specs/openid-connect-core-1_0.html).

Use the integration discovery endpoint

You can use the <u>integration discovery endpoint (https://oidc.integration.account.gov.uk/.well-known/openid-configuration)</u> (viewed at

https://oidc.integration.account.gov.uk/.well-known/openid-configuration) to get information needed to interact with GOV.UK One Login, for example:

- issuer name
- information about the keys
- supported scopes, which will contain the user attributes your service can request

When you configure your service for production, you can <u>use the production discovery</u> endpoint (/configure-for-production/#use-the-production-discovery-endpoint).

Make a request to the /authorize endpoint

You can send a request to the /authorize endpoint to:

- authenticate your user
- check your user's level of identity confidence you must have authenticated your user first

Choose one of the following example messages to make your own GET request. You can use the following table to <u>replace the placeholders in your example message (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example)</u>.

Make a request for authentication

To authenticate your user, customise the following example GET request by <u>replacing the example's placeholder values (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example).</u>

The following example specifies a medium level of authentication. There's further guidance on choosing the <u>level of authentication (/before-integrating/choose-the-level-of-authentication/#choose-the-level-of-authentication-for-your-service)</u>.

GET /authorize?response_type=code
&scope=YOUR_SCOPES
&client_id=YOUR_CLIENT_ID
&state=STATE
&redirect_uri=YOUR_REDIRECT_URI
&nonce=aEwkamaos5B
&vtr=["Cl.Cm"]
&ui_locales=en
HTTP/1.1

This code example uses formatting that makes it easier to read. If you copy the example, you must make sure the request is:

- a continuous line of text separating each parameter with an ampersand
 (&)
- not split across multiple lines

Host: oidc.integration.account.gov.uk

• without any additional separators such as newline, commas or tabs

Make a request for authentication and identity

If you need to authenticate your user and check their identity, you should send 2 separate requests: one for authentication and one for identity.

- 1. <u>Send a request to the /authorize endpoint to authenticate your user (/integrate-with-integration-environment/authenticate-your-user/#make-a-request-to-the-authorize-endpoint)</u> specifying the Vector of Trust (vtr) parameter as C1.Cm.
- 2. Send a request for identity to the /authorize endpoint specifying the vtr as Cl.Cm.P2.

By using 2 separate requests:

- more users are likely to create their account successfully
- you can track which users could not prove their identity
- you can support your users better when returning from an in-person identity check because you'll have authenticated them previously
- you simplify the migration of existing users to GOV.UK One Login

The following example uses medium authentication (C1.Cm) and a medium level of identity confidence (P2). There's further guidance on choosing the <u>level of authentication</u> (/before-integrating/choose-the-level-of-authentication/#choose-the-level-of-authentication-for-your-service) and choosing the <u>level of identity confidence</u> (/before-integrating/choose-the-level-of-identity-confidence/).

You can <u>replace your example's placeholder values</u> (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example).

```
GET /authorize?response_type=code
&scope=YOUR_SCOPES
&client_id=YOUR_CLIENT_ID
&state=STATE
&redirect_uri=YOUR_REDIRECT_URI
&nonce=aEwkamaos5B
&vtr=["Cl.Cm.P2"]
&ui_locales=en
&claims=<claims-request>
HTTP/1.1
Host: oidc.integration.account.gov.uk
```

- This code example uses formatting that makes it easier to read. If you copy the example, you must make sure the request is:
 - a continuous line of text separating each parameter with an ampersand
 (&)

- not split across multiple lines
- without any additional separators such as newline, commas or tabs

Create a URL-encoded JSON object for <claims-request>

After you've made a request for authentication and identity, you should then create a URL-encoded JSON object for <claims-request> . Your JSON object should look similar to this example:

```
"userinfo": {
    "https://vocab.account.gov.uk/v1/coreIdentityJWT": null,
    "https://vocab.account.gov.uk/v1/address": null,
    "https://vocab.account.gov.uk/v1/passport": null,
    "https://vocab.account.gov.uk/v1/drivingPermit": null,
    "https://vocab.account.gov.uk/v1/returnCode": null
}
```

You can only request user attributes to be returned in the <u>/userinfo</u> response. You cannot configure the claims returned in the <u>ID token (/integrate-with-integration-environment/authenticate-your-user/#understand-your-id-token)</u>.

Secure your authorisation request parameters with JWT

You can use a JWT-secured OAuth 2.0 authorisation request (JAR) with encoded parameters to protect your request from attacks and hackers.

GOV.UK One Login follows the <u>OIDC principles on passing request objects</u> (https://openid.net/specs/openid-connect-core-1_0.html#RequestObject).

- 1. Build a request object and sign it using the <u>private key you created (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair)</u> when setting up your integration with GOV.UK One Login.
- 2. Encode the signed request object.
- 3. Make a GET request replacing YOUR_REQUEST_OBJECT with your signed and encoded request object.

Use this example to make your own GET request, replacing the placeholder values:

```
GET /authorize?response_type=code
&scope=YOUR_SCOPES
```

```
&client_id=YOUR_CLIENT_ID
&request=YOUR_REQUEST_OBJECT
HTTP/1.1
Host: oidc.integration.account.gov.uk
```

You must make sure:

- response_type, scope, and client_id are identical in the query parameters and the request object
- you do not set any other OIDC parameters using query parameters

Before you encode and sign the request object, it should look similar to this example:

```
{
           "https://oidc.integration.account.gov.uk/authorize",
  "aud":
  "iss": "YOUR_CLIENT_ID",
  "response_type": "code",
  "client_id": "YOUR_CLIENT_ID",
  "redirect_uri": "https://client.example.org/cb",
  "scope": "YOUR_SCOPES",
  "state": "af@ifjsldkj",
  "nonce": "n-0S6_WzA2Mj",
  "vtr": [
    "Cl.Cm.P2"
 ],
  "ui_locales": "en",
  "claims": {
    "userinfo": {
      "https://vocab.account.gov.uk/v1/coreIdentityJWT": null,
      "https://vocab.account.gov.uk/v1/address": null,
      "https://vocab.account.gov.uk/v1/passport": null,
      "https://vocab.account.gov.uk/v1/drivingPermit": null
   }
  }
}
```

You can <u>replace your example's placeholder values</u> (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example).

Replace the placeholder values in your example

Use the guidance in the following table to replace placeholder values in your example message.

Parameter	Required or optional	Description
response_ type	Required	You must set this value to be code: response_type=code.
		If you're using JAR, make sure the <pre>response_type</pre> values in the query parameters and the request object are identical.
scope	Required	A space-separated list of scopes. You must include openid as one scope value. If you request openid but also request other incorrect scopes, the error invalid_scope will return with an HTTP 302 instead.
		You should refer to the guidance on <u>choosing which user</u> attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/) for the scope parameter.
		If you're using JAR, make sure the scope values in the query parameters and the request object are identical.
client_i d	Required	The client identifier (/before-integrating/create-individual-configurations-for-each-service/#understanding-the-client-identifier), which we generated for you when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/) must match your client configuration.
		If you're using JAR, make sure the client_id values in the query parameters and the request object are identical.
state	Required	When you receive a response at the redirect URL, there must be a way to verify the response came for a request which you sent. The state value solves this issue by binding the request and response, which reduces impact of Cross Site Request Forgery (https://owasp.org/www-community/attacks/csrf) attacks. This value will be returned to the client in the authentication response.
redirect_ uri	Required	You'll have specified your redirect_uri when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).

		To avoid an HTTP 400 Bad Response error, the redirect URI must exactly match one of the URIs configured in your client configuration and also include the protocol https:// or http. If you're using request parameters, the value must be URL-encoded.
nonce	Required	A unique value generated by your application that is used to verify the integrity of the <code>id_token</code> and mitigate replay attacks. This value will be present in the <code>id_token</code> and should include the per-session state, as well as being impossible for attackers to guess. Your application will need to verify the <code>nonce</code> claim value is the same as the <code>nonce</code> parameter sent in the authentication request.
aud	Optional	If you're using JAR, you must include aud in your JSON object. You must set this value to specify GOV.UK One Login's authorisation server as the intended audience: aud=https://oidc.integration.account.gov.uk/authorize.
iss	Optional	If you're using JAR, the <code>iss</code> parameter is required. You must set this value to be your <code>client_id</code> . GOV.UK One Login generated your <code>client_id</code> when you <code>registered</code> your <code>service</code> to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).

ui_locale Optional GOV.UK One Login supports English and Welsh as language choices. If your service is in Welsh, you may want to display GOV.UK One Login in Welsh for a consistent user experience. You can use ui locales to do this. In the ui_locales parameter, you can choose either en (English) or cy (Welsh). Using ui_locales is optional. If you do not include it, your service will continue using English by default. GOV.UK One Login does not support any other languages. Optional The vtr parameter represents 'Vectors of Trust' where you vtr request authentication and, optionally, identity proving. For example, if you want the medium level of authentication and medium identity confidence, request vtr=["Cl.Cm.P2"]. You selected your Vector of Trust when you chose the level of authentication (/before-integrating/choose-the-level-ofauthentication/#choose-the-level-of-authentication-for-your-service) and the level of identity confidence (/before-integrating/choosethe-level-of-identity-confidence/) for your service. You can read more about how to combine the vectors for authentication level and identity confidence in Section 3 of RFC 8485 (https://datatracker.ietf.org/doc/html/rfc8485#section-3.1). If you need identity proving, you must request Cl.Cm (the medium level of authentication). If you do not specify the vtr parameter, your service will automatically log your users in at the medium level of authentication (C1.Cm). This means you will not receive identity attributes in your response. To get the identity attributes your service needs, you should claims Optional specify these in the claims parameter using the /userinfo endpoint. The /userinfo endpoint returns a JSON object listing the requested claims.

You can read more about <u>choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/)</u>.

You can read more about the structure of the claims request in OpenID Connect section 5.5 (https://openid.net/specs/openid-connect-core-1_0.html#ClaimsParameter).

max_age Optional

max_age is only available to services not on the GOV.UK domain and those handling particularly sensitive data. When the max_age parameter is included in your request, your user will be forced to re-authenticate if the time in seconds since authentication is greater than max_age . max_age must be set to zero or a positive integer.

You'll need to <u>contact GOV.UK One Login support</u> (https://www.sign-in.service.gov.uk/support) to request to use max_age .

Generate an authorisation code

If your user does not have an existing session they're signed in to when your service makes the request to the /authorize endpoint, the OIDC sign-in page will open. Your user can enter their details on this page to authenticate themselves.

If your user has an existing session, or after they authenticate, they will be redirected to the redirect_uri your service specified.

The authorisation code generated by your user's session can be used once and displays in the query string of the URL, for example:

HTTP/1.1 302 Found

Location: https://YOUR_REDIRECT_URI?code=AUTHORIZATION_CODE&state=xyzABC123

If your request included the state parameter, the URI will also include this parameter.

Error handling for 'Make a request to the /authorize endpoint'

You must check the HTTP return code from the /authorize request.

HTTP 400 Bad Request

If your GET request to the /authorize endpoint produces a Request is missing parameters or Invalid request with HTTP 400 (Bad Request), it might be because the parameters are not included correctly.

You should check you have included the correct parameters (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example), especially

the client_id, redirect_uri, response_type and scope parameters.

HTTP 302 Found

To understand more about what the error is, you can look in the response. Depending on the type of error you receive, the response may contain an error and an error_description which will provide you with information.

If there's an error in your request, you'll be redirected to the URI you specified for redirect_uri in the authorisation URL. You'll be able to see the error description tagged onto the end of the authorisation URL, for example:

HTTP/1.1 302 Found

Location: https://YOUR_REDIRECT_URI?error=invalid_request

&error_description=Unsupported%20response

&state=1234

Error More information about your error

unautho rized_cl ient In rare circumstances, such as a security incident, One Login may prevent users from logging in to your service. If this happens, the error code unauthorized_client will be returned with the error description client deactivated. When your service receives this error, you must show the user a custom error page to explain that they cannot use your service at the moment and should try again later.

request _is_miss ing_para meters The request has one or more of the following issues:

- missing a required parameter
- includes an invalid parameter value
- includes a parameter more than once
- not in the correct format

. You should check you have included the correct parameters (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-your-example), especially the client_id, redirect_uri, response_type and scope parameters.

invalid _reques t The request has one or more of the following issues:

- missing a required parameter
- includes an invalid parameter value
- includes a parameter more than once
- not in the correct format

. You should check you have included the correct parameters (/integrate-with-integration-environment/authenticate-your-user/#replace-the-placeholder-values-in-

your-example), especially the client_id, redirect_uri, response_type and scope parameters. invalid You've requested single factor authentication and identity information. To make a successful identity request, you must request two-factor _request authentication and the identity level of confidence, for example C1.Cm.P2. Request vtr not valid The scope or scopes you have requested are invalid, unknown, or are not invalid in the correct format. _scope You can read more about scopes in choosing which user attributes your service can request (/before-integrating/choose-which-user-attributes-yourservice-can-request/). Your service is not registered for the requested response_type . unsuppo You must set the response_type to be code: response_type=code. rted_res ponse_ty pe The GOV.UK One Login authentication server has experienced an internal server_ server error. error If you're only making an authentication request (as opposed to requesting tempora both authentication and identity), this error code means the GOV.UK One rily_una Login authentication server is temporarily unavailable, which might be vailabl caused by temporary overloading or planned maintenance. e Make your request again in a few minutes. If you're making an identity request and you get this error, it means the identity proving and verification does not currently have capacity for this request. GOV.UK One Login returns this error in 2 scenarios. access_ denied The first scenario is that the session in the user's browser is unavailable. This can happen when your user's cookies have been lost or your user changed browsers during the identity verification process. You should then make another authentication and identity request (https://docs.signin.service.gov.uk/integrate-with-integration-environment/authenticate-youruser/#make-a-request-for-authentication-and-identity). You must help your user try again, for example by going back to the start of your authentication and identity verification process. The second scenario is that the identity evidence your user provided has a lower score than the identity confidence specified in your request. As a

result, GOV.UK One Login could not return the medium level of identity confidence (P2) and instead returned a lower level of identity confidence.

If you're using return codes, you will not receive an error for this scenario. Find more information on <u>understanding the return codes claim (/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim)</u>.

Make a token request

You need to exchange your <u>authorisation code (/integrate-with-integration-environment/authenticate-your-user/#generate-an-authorisation-code)</u> for tokens. You'll use these tokens to make a call to the <u>/userinfo</u> endpoint.

To exchange your authorisation code for tokens, you'll need to make a POST request to the /token endpoint using the client authentication method private_key_jwt or client_secret_post (only available for certain third-party platforms). There's further guidance on using the correct token authentication method (/before-integrating/use-correct_token-authentication-method/).

Before you can make a POST request, you need to:

- 1. Create a JWT assertion.
- 2. Include the JWT assertion in your POST request.

GOV.UK One Login will then authenticate your request by verifying the signature and payload of the JWT assertion. This authentication will generate a token response, which will include:

- an access token
- an ID token

Create a JWT assertion

To create a JWT assertion, you need to:

- 1. Use the <u>key pair you generated</u> (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair) earlier in the process.
- 2. Create a JWT.
- 3. Sign your JWT with the key you created how you sign your JWT will vary depending on the language you're using.

Create a JWT

To create a JWT assertion, you need to create a JWT which contains certain required claims. There's some optional claims you can choose to include or not include.

Claim	Required or recommended	Description
aud	Required	aud stands for 'audience'. This identifies GOV.UK One Login's authorisation server as an intended audience. This value should be the URL: https://oidc.integration.account.gov.uk/token.
iss	Required	iss stands for 'issuer'. This claim should contain your client_id you got when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
sub	Required	sub stands for 'subject'. This claim should contain your client_id you got when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/). There's further guidance on how to use this value in the response to the /userinfo endpoint (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#receive-response-for-retrieve-user-information).
exp	Required	exp stands for 'expiration time'. This is the expiration time for this token, which must be an integer timestamp representing the number of seconds since the Unix Epoch (https://www.epochconverter.com/). This is the time after which you must not accept the JWT. We recommend an expiration after 5 minutes. The current date and time must be before the expiration date and time listed in the exp claim.
jti	Required	jti stands for 'JWT ID'. In this claim, you should include a unique identifier for the token. This unique identifier will prevent the token being reused as your application must only use these tokens once.
iat	Recommended	iat stands for 'issued at'. This identifies the time at which your application created the JWT. You can use this claim to understand the age of the JWT. This must appear as an integer timestamp representing the

number of seconds since the <u>Unix Epoch</u> (https://www.epochconverter.com/).

Your JWT body will look similar to this example:

```
{
   "aud":"https://oidc.integration.account.gov.uk/token",
   "iss":"229pcVGuHP11XX37T7Wfbr5SIgm",
   "sub":"229pcVGuHP11XX37T7Wfbr5SIgm",
   "exp":1536165540,
   "jti":"RANDOM_VALUE_JTI",
   "iat":1536132708
}
```

Once you have created your JWT and signed your JWT with the key pair, you have created your JWT assertion.

Make a POST request to the /token endpoint

Now you have generated your JWT assertion, you're ready to make a POST request to the /token endpoint, for example:

```
POST /token HTTP/1.1
Host: oidc.integration.account.gov.uk
Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code
&code=SplxlOBeZQQYbYS6WxSbIA
&redirect_uri=https%3A%2F%2Fclient.example.org%2F
&client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3
&client_assertion=eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiIiLCJpc3MiOiIiLCJhdWQi
OiIiLCJqdGkiOiIifQ.r1Ylfhhy6VNSlhlhW1N89F3WfIGuko2rvSRWO4yK1BI
```

- This code example uses formatting that makes it easier to read. If you copy the example, you must make sure the request is:
 - a continuous line of text separating each parameter with an ampersand
 (&)

- not split across multiple lines
- without any additional separators such as newline, commas or tabs

Parameter	Required or recommended	Description
grant_type	Required	You need to set the parameter to authorization_code.
redirect_ur i	Required	You'll have specified your redirect_uri when you made the initial authorisation request.
client_asse rtion	Required	You'll include the JWT assertion you created in the payload when you make the POST request to the /token endpoint.
client_asse rtion_type	Required	When you're using private_key_jwt, you must set the value to urn:ietf:params:oauth:client-assertion-type:jwt-bearer.
code	Required	The code you received when you generated an authorisation code (/integrate-with-integration-environment/authenticate-your-user/#generate-anauthorisation-code).

Receive response for 'Make a token request'

If your token request is successful, the /token endpoint will return a response similar to this example:

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "access_token": "SlAV32hkKG",
    "token_type": "Bearer",
    "expires_in": 180,
    "id_token":"eyJhbGciOiJSUzI1NiIsImtpZCI6IjFlOWdkazcifQ.ewogImlzc
    yI6ICJodHRwOi8vc2VydmVyLmV4YW1wbGUuY29tIiwKICJzdWIi0iAiMjQ4Mjg"
}
```

You can use the following table to understand the response for 'Make a token request'.

Parameter	Description
access_to ken	The access token value is an opaque access token which you can use with the /userinfo endpoint to return a user's profile.
token_typ	The token type value. GOV.UK One Login only supports the <u>bearer token</u> (<u>https://oauth.net/2/bearer-tokens/</u>).
expires_i n	The length of time the token is valid for. This is displayed in seconds.
id_token	A signed JWT that contains basic attributes about the user.
	By default, GOV.UK One Login signs this JWT using the ES256 algorithm.
	If your service cannot support the ES256 algorithm (for example, some third-party tooling does not support ES256), GOV.UK One Login can sign the JWT using the RS256 algorithm. You'll have specified whether your service can support ES256 when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
	The public key used to verify this JWT is available from the <pre>jwks_uri</pre> parameter found in the <pre>discovery endpoint</pre> (https://oidc.integration.account.gov.uk/.well-known/openid-configuration).

Understand your ID token

The id_token parameter in the response for 'Make a token request' contains the following claims:

```
"at_hash": "ZDevf74CkYWNPa8qmflQyA",
"sub": "urn:fdc:gov.uk:2022:VtcZjnU4Sif2oyJZola30kN0e3Jeku1cIMN38rFlhU4",
"aud": "YOUR_CLIENT_ID",
"iss": "https://oidc.integration.account.gov.uk/",
"vot": "Cl.Cm",
"exp": 1704894526,
"iat": 1704894406,
"nonce": "lZk16Vmu8-h7r8L8bFFiHJxpC3L73UBpfb68WC1Qoqg",
"vtm": "https://oidc.integration.account.gov.uk/trustmark",
"sid": "dX5xv0XgHh6yfD1xy-ss_1EDK0I"
"auth_time": 1704894300
```

}

You can use the following table to understand the ID token's claims.

Claim	Description
at_ha sh	at_hash stands for 'access token hash'. You use at_hash to validate your access token. This is not mandatory. There is further guidance on at_hash in the Open ID Connect specification (https://openid.net/specs/openid-connect-core-1_0.html#CodeIDToken).
sub	sub stands for the subject identifier or the unique ID of a user.
aud	aud stands for the audience, which will be the client_id you received when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
iss	iss stands for the GOV.UK One Login OpenID Provider's Issue identifier as specified in the discovery endpoint (https://oidc.integration.account.gov.uk/.well-known/openid-configuration).
vot	vot stands for 'Vector of Trust'. Check the vot matches the authentication protection level you requested in your authorise request. The vot claim will only contain the credential trust level and not the level of confidence, even if you make an identity request.
exp	exp stands for 'expiration time'. This is the expiration time for this token, which will be an integer timestamp representing the number of seconds since the Unix Epoch (https://www.epochconverter.com/).
iat	iat stands for 'issued at'. This identifies the time at which GOV.UK One Login created the JWT. You can use this claim to understand the age of the JWT. This will appear as an integer timestamp representing the number of seconds since the Unix Epoch (https://www.epochconverter.com/).
nonc e	The nonce value your application provided when you made the request to the /authorize endpoint.
vtm	vtm stands for 'vector trust mark'. This is an HTTPS URL which lists the range of values GOV.UK One Login accepts and provides.
sid	sid stands for 'session identifier'. This uniquely identifies the user's journey within GOV.UK One Login.
auth_ time	auth_time is the time at which your user last authenticated. This will be an integer timestamp representing the number of seconds since the Unix Epoch

Now you've understood what's in your ID token, you'll need to validate it.

Validate your ID token



You must perform all of the validation described below, or your integration may not be secure

- 1. If you're using a library, check whether your library has support for validating ID tokens.
- 2. The value of iss must exactly match the Issuer Identifier as specified in GOV.UK One Login's discovery endpoint (https://oidc.integration.account.gov.uk/.well-known/openid-configuration).
- 3. The aud claim must contain your client ID you received when you <u>registered your</u> service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
- 4. You must validate the signature according to the <u>JSON Web Signature Specification</u> (https://datatracker.ietf.org/doc/html/rfc7515). You must first <u>validate that the JWT alg</u> <u>header matches (https://datatracker.ietf.org/doc/html/rfc8725#section-3.1)</u> what was returned from the <u>jwks_uri</u>. Then you can use the value of the JWT alg header parameter to validate the ID token. Your application must use the keys provided by the <u>discovery endpoint (https://oidc.integration.account.gov.uk/.well-known/openid-configuration)</u>.
- 5. Check the current time is before the time in the exp claim.
- 6. Check the current time is after the time in the iat claim.
- 7. If you set a nonce value in the request to the /authorize endpoint, check this matches the nonce value in the ID token.
- 8. The vot claim must contain the credential trust level you asked for in the request to the /authorize endpoint. The vot claim will only contain the credential trust level, not the level of confidence, even if you make an identity request. For example, if you set the vtr parameter to Cl.Cm.P2, you must ensure the vot claim is equal to Cl.Cm.
- 9. If you included max_age in the request to the /authorize endpoint, you must validate
 that auth_time is greater than or equal to the current time subtract the value of
 max_age. If false, you should reject the ID token and redirect the user to reauthenticate, by sending a new authorisation request including max_age.

Error handling for 'Make a token request'

To understand more about what the error is, you can look in the response. Depending on the type of error you receive, the response may contain an error and an error_description which will provide you with information.

If the token request is invalid or unauthorised, you'll receive an error response with the Content-Type of application/json, for example:

```
HTTP/1.1 400 Bad Request
Content-Type: application/json
{
    "error": "invalid_request"
    "error_description": "invalid scope"
}
```

Error More information about your error

invalid_ request

The request is missing a parameter so the server cannot proceed with the request. This error may also be returned if the request includes an unsupported parameter or repeats a parameter.

Review your parameters and check they are supported and not repeated.

invalid_ client

Client authentication failed, which could be caused by the request containing an invalid client_id or an issue in validating the signature of the client_assertion.

To resolve, check:

- your client_id matches the client_id you received when you registered your service to use GOV.UK One Login (/beforeintegrating/register-and-manage-your-service/)
- you have signed your client_assertion JWT with the private key generated when you registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/)
- your service uses a <u>key signing algorithm which GOV.UK One Login</u> supports (https://oidc.account.gov.uk/.well-known/openid-configuration)

invalid_ grant

The authorisation code is invalid or expired. This is also the error which would return if the redirect URL given in the authorisation request does not match the URL provided in this access token request.

unauthor
ized_clie
nt

The application is successfully authenticated, but it's not registered to use the requested <u>grant type (https://oauth.net/2/grant-types/)</u>.

unsuppor ted_grant _type The grant type is not supported by the server.

Retrieve user information

You can retrieve information about your users by making a request to the /userinfo endpoint.

Make the request to the /userinfo endpoint using the access token you received when making a token request. Using the authorisation header field, send the access token as a bearer token (https://oauth.net/2/bearer-tokens/). You'll receive a JSON object which contains a collection of name and value pairs.

An example request to the /userinfo endpoint would look similar to this example:

```
GET /userinfo HTTP/1.1
Host: oidc.integration.account.gov.uk
Authorization: Bearer <access_token>
```

Receive response for 'Retrieve user information'

The response you'll get after making a request to the /userinfo endpoint will be a JSON object containing user attributes.

If you included all the scopes when you were <u>choosing which user attributes your service</u> <u>can request (/before-integrating/choose-which-user-attributes-your-service-can-request/)</u> and made a request to the <u>/userinfo</u> endpoint, the response would look similar to this:

```
HTTP/1.1 200 0K
Content-Type: application/json
{
    "sub": "urn:fdc:gov.uk:2022:56P4CMsGh_02Y0lWpd8PA0I-2sVlB2nsNU7mcLZYhYw=",
    "email": "test@example.com",
    "email_verified": true,
    "phone_number": "+441406946277",
    "phone_number_verified": true
}
```

If you included a <u>level of identity confidence</u> (/before-integrating/choose-the-level-of-identity-confidence/) when you made a request to the <u>/userinfo</u> endpoint, you'll also see identity attributes in the response. You can read more about <u>how to prove your user's identity</u>.

Claim returned	Description
sub	The subject identifier (sub) is the unique ID for a user. This will not change unless your user deletes their GOV.UK One Login and sets it up again.
	Do not use the sub as the primary identifier for your user.
	Instead, generate your own unique value for your user within your service and map this against the GOV.UK One Login sub.
	Mapping the sub makes account recovery easier. For example, if a user deletes their GOV.UK One Login, you can re-map the user's new sub to your service without creating a new primary identifier for your user.
email	The email address your user entered when they registered their GOV.UK One Login.
	 use email as the primary identifier for your user (the email claim can change or an end user can lose access to it which makes it unreliable as a unique identifier) ask your user to create a GOV.UK One Login with a specific email address, for example, a university email – if you need this, you'll need to build additional functionality to verify it yourself ask your user to change the email address they use for their GOV.UK One Login
email_verif	This means the email was verified using a one-time code when the user created their account. This is always $true$.
phone_numbe r	This is the phone number your user entered when they registered their GOV.UK One Login. This will not appear if the user used an authenticator app for their two-factor authentication.
	This will return in the E.164 format with no spaces for both UK and international phone numbers: +{country-code}Number.
phone_numbe r_verified	 This will be returned as: true when the user has selected the text message option for receiving a security code false when the user has selected the authenticator app option for receiving a security code

Error handling for 'Retrieve user information'

To understand more about what the error is, you can look in the response. Depending on the type of error you receive, the response may contain an error and an error_description which will provide you with information.

When a request fails, the /userinfo endpoint will respond with:

- an HTTP status code (usually 401 or 403)
- an error code (usually error parameter and an error description) included in the response

An error response for the /userinfo endpoint would look similar to this example:

HTTP/1.1 401 Unauthorized

WWW-Authenticate: Bearer error="invalid_token",
error_description="The Access Token expired"

invalid_ GOV.UK One Login denied your request as you have an invalid or missing bearer access token. To proceed, you must use the authorisation header field to send the token as a bearer token (https://oauth.net/2/bearer-tokens/).

Once you've authenticated your user, you can continue with <u>proving your user's identity</u> (/integrate-with-integration-environment/prove-users-identity/).

If you're only authenticating your users, skip the next section and move onto <u>managing</u> <u>your users' sessions (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/managing-your-users-sessions/#managing-your-users-39-sessions).</u>

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Table of contents

Managing your users' sessions

GOV.UK One Login session timeout duration is 1 hour. The hour timeout starts when your user last interacts with GOV.UK One Login, not 1 hour from when they start their journey. You have different methods to manage a user session depending on the session timeout duration of your service. If this duration is:

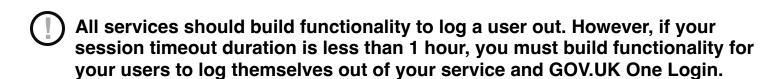
- less than 1 hour: there squidance on managing your users' sessions if using a session expiry below 1 hour (/integrate-with-integration-environment/managing-your-users-sessions/#managing-user-sessions-if-your-service-session-is-less-than-1-hour)
- 1 hour: both your session and GOV.UK One Login sexpire after hour and you send a request to the /logout endpoint to log your users out
- more than 1 hour: GOV.UK One Login
 □s session will expire befæ your session, so your
 user has to reauthenticate themselves if they need to log in to another service after this
 time
- All services should build functionality to log a user out. However, if your session timeout duration is less than 1 hour, you must build functionality for your users to log themselves out of your service and GOV.UK One Login.

Managing user sessions if your service session is less than 1 hour

We advise that your service has either the same or a longer session expiry than GOV.UK One Login.

If your service has a session expiry shorter than 1 hour and your user session in your service has expired, GOV.UK One Login will automatically log your user back in if they return to your service. Your user will not have to re-enter their username and password and there is no disruption to their journey. This also applies if your user is using another service integrated with GOV.UK One Login.

Build functionality to log your user out



You must do this because the GOV.UK One Login session cookie is persistent and remains valid even if the device or browser is closed. If your users share devices, for example in a workplace or family laptop, there could be a risk of users accidentally sharing sessions if they cannot log themselves out.

You have different options to build functionality to log your users out:

- use the <u>GOV.UK One Login service header (https://www.sign-in.service.gov.uk/documentation/design-recommendations/let-users-navigate-sign-out)</u> which contains a built-in Sign out button
- if your application ends in a user selecting Submit, code the submit button to automatically log the user out
- build an auto-logout after a period of inactivity from a user
- include a logout button

All of these options must send a logout query to the /logout endpoint to end the user session.

Log your user out of GOV.UK One Login

To log users out of GOV.UK One Login, you need to call the /logout endpoint.

You can also <u>request logout notifications from GOV.UK One Login (/integrate-with-integration-environment/managing-your-users-sessions/#request-logout-notifications-from-gov-uk-one-login)</u>.

You must set up the functionality to log users out of a GOV.UK One Login session.

- 1. Log your user out of using your application the way you do this will depend on how you have built your service.
- 2. In the user s browser, make ¿ GET request to GOV.UK One Login () logout endpoint to end your user s session.

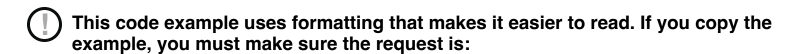
HTTP/1.1 GET

Location: oidc.integration.account.gov.uk?

id_token_hint=eyJraWQi0iIxZTlnZGs3I...

&post_logout_redirect_uri=http://example-service.com/my-logout-url

&state=sadk8d4--lda%d



- a continuous line of text separating each parameter with an ampersand
 (&)
- not split across multiple lines
- without any additional separators such as newline, commas or tabs

Parameter	Required, recommended or optional	Description
id_token_hi nt	Recommended - however, if you use post_logout_redirect_uri , this parameter is required	This is the ID token GOV.UK One Login previously issued when you made a request to the ∕token endpoint for your user securent session.
post_logout _redirect_ur i	Optional - however, if you do not specify this parameter, the endpoint redirects your user to the default logout page for GOV.UK One Login	You can only use this parameter if you have specided an id_token_hint. This parameter is the URL you want to redirect your users to after you have logged them out. The post_logout_redirect_uri must match the logout URI you specided when you registered your service to use GOV.UK One Login.

state Optional

You can use this query parameter to maintain state between the logout request and your user being redirected to the post_logout_redirect_uri.

Recei□ o	e response	for 🛮 Log 🗘 🤇	o□r□se	er o□ □ d	of GOV.UK	One Lo
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After you have made your GET request to GOV.UK One Login of logout endpoint, you should receive a response similar to this:

HTTP 1.1 302 Found

Location: https://example-service.com/my-logout-url&state=sadk8d4--lda%d

You have now logged your user out of GOV.UK One Login and terminated all their sessions.

Request logout notifications from GOV.UK One Login

GOV.UK One Login can use a POST request to notify you when a user who has previously logged into your service using GOV.UK One Login has logged out.

These notilizations are optional, but we recommend supporting them, otherwise your service will not know if your user has logged out.

You can request to receive logout notications by providing a back_channel_logout_uri when you register your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).

You can only supply one back_channel_logout_uri per client.

When you receive a logout noti cation for an end user, you must close all the sessions you hold for that user in your service.

The logout notications follow the OIDC back-channel logout specification (https://openid.net/specs/openid-connect-backchannel-1_0.html#Backchannel).

There sarexample implementation of handling a back-channel logout notification (https://github.com/govuk-one-login/relying-party-stub/blob/main/src/main/java/uk/gov/di/handlers/BackChannelLogoutHandler.java).

You must make sure your back_channel_logout_uri can accept POST requests with a Content-Type of application/x-www-form-urlencoded from GOV.UK One Login.

The back_channel_logout_uri must be available using the internet. Using localhost will not work.

GOV.UK One Login will send a POST request to your back_channel_logout_uri when a user who has logged into your service using GOV.UK One Login has logged out. The POST body will contain a logout_token, which will be a signed JSON web token (JWT).

Here□s an example of a decoded back-channel logout token:

As an end user might have multiple sessions with your service, you may receive multiple logout noti cations for the same user.

Valida□ e □ o□ r logo□ □ □ oken

Once you we received a POST request to your back_channel_logout_uri, you must validate the JWT signature and logout token payload.

- 1. Validate that the JWT kid claim in the logout token header exists in the JWKS (JSON web key set) returned by the /jwks endpoint (https://oidc.integration.account.gov.uk/.well-known/jwks.json).
- 2. Check the JWT alg header matches the value for the key you are using.
- 3. Use the key to validate the signature on the logout token according to the <u>JSON Web</u> Signature Specification (https://datatracker.ietf.org/doc/html/rfc7515).
- 4. Check the value of iss (issuer) matches the Issuer Identi□er speci□ed in GOV.UK One Login□sdiscovery endpoint (https://oidc.integration.account.gov.uk/.well-known/openid-

configuration).
5. Check the aud (audience) claim is the same client ID you received when you
registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-
your-service/).
6. Check the iat (issued at) claim is in the past.
7. Check the exp (expiry) claim is in the future.
8. Check the logout token contains a sub (subject identi□er) claim, otherwise known as the unique ID of a user.
9. Check the logout token contains an events claim, which should be a JSON object with a single key: http://schemas.openid.net/event/backchannel-logout □ the value for the key should be an empty object.
 Check your service has not received another logout token with the same jti claim in the last 3 minutes.
If all the validation steps pass, you should close all the sessions for the user whose subject ID matches the sub claim in the payload.
Respond □ o □ he back-channel logo□ □ req□ es□
You must respond to the back-channel logout HTTP request with an HTTP 200 0K response code. This will indicate whether you have received the logout request.
This page was last reviewed on 2 May 2024.
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Table of contents

Prove your user's identity

You must have authenticated your users before you can prove their identity.

If you <u>requested identity proving (/before-integrating/choose-the-level-of-identity-confidence/)</u>, when you <u>retrieve user information with /userinfo (/integrate-with-integration-environment/authenticate-your-user/#retrieve-user-information)</u>, you'll receive a response containing additional claims (user attributes). You may receive different claims, depending on how your user proved their identity.

Your service's needs will determine how you process the other claims that GOV.UK One Login provides about your user. You'll probably need to match against information held by your service or organisations you work with.

Most claims are represented by JSON objects. The <u>core identity claim</u> is a JSON web token (JWT) protected by an electronic signature for additional security.

You'll receive a response from /userinfo that will look similar to this example:

```
HTTP/1.1 200 OK
Content-Type: application/json

"sub": "urn:fdc:gov.uk:2022:56P4CMsGh_02Y0lWpd8PA0I-2sVlB2nsNU7mcLZYhYw=",
    "email": "test@example.com",
    "email_verified": true,
    "phone": "+441406946277",
```

```
"phone_verified": true,
"https://vocab.account.gov.uk/v1/coreIdentityJWT": <JWT>,
"https://vocab.account.gov.uk/v1/address": [
  {
    "uprn": "10022812929",
    "subBuildingName": "FLAT 5",
    "buildingName": "WEST LEA",
    "buildingNumber": "16",
    "dependentStreetName": "KINGS PARK",
    "streetName": "HIGH STREET",
    "doubleDependentAddressLocality": "EREWASH",
    "dependentAddressLocality": "LONG EATON",
    "addressLocality": "GREAT MISSENDEN",
    "postalCode": "HP16 0AL",
    "addressCountry": "GB",
    "validFrom": "2022-01-01"
  },
  {
    "uprn": "10002345923",
    "buildingName": "SAWLEY MARINA",
    "streetName": "INGWORTH ROAD",
    "dependentAddressLocality": "LONG EATON",
    "addressLocality": "NOTTINGHAM",
    "postalCode": "BH12 1JY",
    "addressCountry": "GB",
    "validUntil": "2022-01-01"
  }
],
"https://vocab.account.gov.uk/v1/drivingPermit": [
  {
    "expiryDate": "2023-01-18",
    "issueNumber": "5",
    "issuedBy": "DVLA",
    "personalNumber": "DOE99802085J99FG"
  }
],
"https://vocab.account.gov.uk/v1/passport": [
  {
    "documentNumber": "1223456",
    "icaoIssuerCode": "GBR",
```

```
"expiryDate": "2032-02-02"
}
]
}
```

Understand your user's core identity claim

The https://vocab.account.gov.uk/v1/coreIdentityJWT property in the /userinfo response is the core identity claim, which is a JWT representing core identity attributes.

The following are core identity attributes:

- your user's name
- · your user's date of birth
- the level of identity confidence GOV.UK One Login has reached

The core identity is valid for 30 minutes, starting when it is issued. Do not store the coreIdentityJWT in its raw encoded or decoded forms.

If your service persists the data inside the core identity, you should extract the name and date of birth and store those.



If the https://vocab.account.gov.uk/v1/coreIdentityJWT property is not present, then GOV.UK One Login was not able to prove your user's identity.

You'll need a public key to validate this JWT. You can download a Decentralized Identifiers (DID) document containing the current JSON Web Key (JWK) public key – there's further guidance on validating the core identity claim JWT using a public key (/integrate-with-integration-environment/prove-users-identity/#validate-the-core-identity-claim-jwt-using-a-public-key).

The JWT contains the following claims:

```
{
    "sub": "urn:fdc:gov.uk:2022:56P4CMsGh_02Y0lWpd8PA0I-2sVlB2nsNU7mcLZYhYw=",
    "iss": "https://identity.integration.account.gov.uk/",
    "aud": "Y0UR_CLIENT_ID",
    "nbf": 1541493724,
    "iat": 1541493724,
    "exp": 1573029723,
    "vot": "P2",
```

```
"vtm": "https://oidc.integration.account.gov.uk/trustmark",
"vc": {
  "type": [
    "VerifiableCredential",
    "VerifiableIdentityCredential"
 ],
  "credentialSubject": {
    "name": [
      {
        "validFrom": "2020-03-01",
        "nameParts": [
          {
            "value": "Alice",
            "type": "GivenName"
          },
          {
            "value": "Jane",
            "type": "GivenName"
          },
          {
            "value": "Laura",
            "type": "GivenName"
          },
          {
            "value": "Doe",
            "type": "FamilyName"
          }
        ]
      },
      {
        "validUntil": "2020-03-01",
        "nameParts": [
          {
            "value": "Alice",
            "type": "GivenName"
          },
          {
            "value": "Jane",
            "type": "GivenName"
          },
```

```
{
               "value": "Laura",
               "type": "GivenName"
             },
             {
               "value": "O'Donnell",
               "type": "FamilyName"
             }
           ]
        }
      ],
      "birthDate": [
        {
           "value": "1970-01-01"
        }
      ]
    }
  }
}
```

The vc claim in the JWT is a <u>verifiable credential (VC)</u> (https://www.w3.org/<u>TR/vc-data-model/)</u>. Claims about your user are contained in the <u>credentialSubject</u> JSON object.

Validate the core identity claim JWT using a public key

To validate the core identity claim JWT, you must use a public key. GOV.UK One Login publishes the public keys in a Decentralized Identifier (DID) document (https://www.w3.org/TR/did-core/).



GOV.UK One Login regularly rotates its public keys. You must <u>read the</u> <u>guidance on understanding GOV.UK One Login's key rotation</u> (/integrate-with-integration-environment/prove-users-identity/#understand-the-core-identity-signing-key-rotations) to make sure your application continues to work as expected.

This is an example of a web DID document published by GOV.UK One Login:

```
{
   "@context": [
    "https://www.w3.org/ns/did/v1",
    "https://w3id.org/security/jwk/v1"
],
```

Use the kid (key ID) to see which public key signed the JWT

When validating a JWT, the JWT header will include the kid (key ID). This will be either did:web:identity.integration.account.gov.uk#{UNIQUE_KEY_IDENTIFIER} for the integration environment, or did:web:identity.account.gov.uk# {UNIQUE_KEY_IDENTIFIER} for the production environment.

GOV.UK One Login uses a simplified version of the DID resolution algorithm from the did:web Method Specification (https://w3c-ccg.github.io/did-method-web/#read-resolve). Third-party libraries may have features which 'resolves' the DID – this means turning the kid into the URL for the DID document and then downloading the DID. However, you must not use a third-party library's DID resolution. This could make your application vulnerable to trusting an invalid identity.

You should only trust the DID documents located at:

- integration https://identity.integration.account.gov.uk/.well-known/did.json)
 (https://identity.integration.account.gov.uk/.well-known/did.json)
- production https://identity.account.gov.uk/.well-known/did.json)
 (https://identity.account.gov.uk/.well-known/did.json)

GOV.UK One Login will always publish the DID documents on the URLs above and will never change the publication URLs without notifying you.

Follow the steps below to use the kid to determine which public key from the DID document was used to sign the JWT. This is important because GOV.UK One Login may have rotated its public keys and using the incorrect key will break your integration.

- 1. Split the kid from the JWT header into two parts: the controller ID (before the #) and the unique key ID (after the #). For example, in the kid did:web:identity.integration.account.gov.uk#c9f8da1c87525bb41653583c2d05274 e85805ab7d0abc58376c7128129daa936, the controller ID is did:web:identity.integration.account.gov.uk and the unique key ID is c9f8da1c87525bb41653583c2d05274e85805ab7d0abc58376c7128129daa936.
- 2. Download the DID document from the DID endpoint you need:
 - Integration: https://identity.integration.account.gov.uk/.well-known/did.json (https://identity.integration.account.gov.uk/.well-known/did.json)
 - Production: https://identity.account.gov.uk/.well-known/did.json).

 (https://identity.account.gov.uk/.well-known/did.json).
- 3. Make sure the controller ID matches the id in the DID document.
- 4. Find the object in assertionMethods which has an id field matching the kid from the JWT header. If there are multiple keys in the DID document, GOV.UK One Login is in the process of rotating its keys. If there's a key without a matching id, do not trust the identity and contact GOV.UK One Login to report an incident.
- 5. Use the publicKeyJwk object of the key you want to use to verify the signature.

Cache the DID document

You should cache the returned DID document and re-use it instead of downloading the DID document for every signature you need to verify. The DID document will not change often and caching it reduces latency for your service.

The Cache-Control HTTP header field in the DID endpoint contains a suggested caching period. This caching period is how long GOV.UK One Login expects the DID document to remain valid.

For example, a header with the value Cache-Control: max-age=3600, private... would mean you cache the DID document for the max-age of 1 hour (3600 seconds = 1 hour). private stops any other caches or proxies from caching the DID document.

Occasionally, you may not be able to refresh the cache from GOV.UK One Login's URL, for example if there's a temporary outage. If this happens, you should continue to trust the cached version until you're able to refresh the cache.

For more details on the Cache-Control header, see <u>RFC 9111: HTTP Caching</u> (https://www.rfc-editor.org/rfc/rfc9111#field.cache-control).

Understand the core identity signing key rotations

GOV.UK One Login will rotate its keys for the:

- integration environment weekly from 29 October 2024 so you can test your integration
- production environment every 6 months starting from 30 January 2025

GOV.UK One Login may need to rotate keys at short notice, for example if a key is compromised. New public keys will appear in the <u>assertionMethod</u> array of the DID document before any rotation.

Use the Cache-Control headers and guidance on caching the DID document (/integrate-with-integration-environment/prove-users-identity/#cache-the-did-document) to regularly poll the DID endpoint to detect new versions and make sure you're using the latest key.

Once GOV.UK One Login has removed the old public key from the DID document, it will no longer be valid. You should no longer trust verifiable credentials signed with that key.

Validate your user's identity credential

- 1. You must validate the JWT signature according to the <u>JSON Web Signature</u> Specification (https://datatracker.ietf.org/doc/html/rfc7515). Check the JWT alg header is ES256 and then use the value of the JWT alg header parameter to validate the JWT.
- Check the iss claim is https://identity.integration.account.gov.uk/.
- 3. Check the aud claim matches your client ID you received when you <u>registered your</u> service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
- 4. Check the sub claim matches the sub claim you received in the id_token from your token request.
- 5. Check the current time is before the time in the exp claim.

Check your user's level of authentication protection matches the requested level

You must look for the <code>vot</code> (Vector of Trust) claim in the ID token and make sure the level of protection matches or exceeds the level a user needs to access your service. The <code>vot</code> claim will only contain the credential trust level, not the level of confidence, even if you make an identity request. Additionally, if you ask for medium confidence (<code>P2</code>) you must also request a protection level of <code>C1.Cm</code>. This means logging in with two-factor authenticaion. If you do not do this, you'll receive the error: <code>invalid_request - Request vtr not valid</code>.

Process your user's identity credential

The identity credential contains the following claims as properties of credential Subject.

Property Description

name

A list showing the names proven by GOV.UK One Login. This list reflects name changes by using the validFrom and validUntil metadata properties. If validUntil is null or not present, that name is your user's current name. If validFrom is null or not present, your user may have

used that name from birth.

Each name is presented as an array in the nameParts property. Each part of the name is either a GivenName or a FamilyName, identified in its type property. The value property could be any text string. GOV.UK One Login cannot specify a maximum length or restrictions on what characters may appear.

GivenName or FamilyName can appear in any order within the list. The order of names may depend on either your user's preferences or the order they appear on documents used to prove your user's identity.

birthDa te

A list of <u>ISO 8601 date (https://schema.org/Date)</u> strings. There may be multiple dates of birth, for example, if there's evidence an incorrect date of birth was previously recorded for your user. The date of birth GOV.UK One Login has highest confidence in will be the first item in the list.

Understand your user's address claim

The https://vocab.account.gov.uk/v1/address claim contains all addresses your user has declared, including previous addresses.

Each JSON object in the list may contain any of the following properties:

Property	Definition
validFrom	ISO 8601 date (https://schema.org/Date) strings representing the date your user moved into the address. If the month is unknown for validFrom, GOV.UK One Login will show that as 01. GOV.UK One Login will also show an unknown day of the month as 01.
validUnti l	ISO 8601 date (https://schema.org/Date) strings representing the date your user moved from the address. This property is not included for your user's current address. If the month is unknown for validUntil, GOV.UK One Login will show that as 01. GOV.UK One Login will also show an unknown day of month as 01.
uprn	GOV.UK One Login will provide a <u>Unique Property Reference Number</u> (<u>UPRN</u>) (https://www.gov.uk/government/publications/open-standards-forgovernment/identifying-property-and-street-information) for UK addresses,

unless your user has manually corrected their address.

organisati onName	Maps to ORGANISATION_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
department Name	Maps to DEPARTMENT_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
subBuildin gName	Maps to SUB_BUILDING_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
	subBuildingName may accompany either buildingName or buildingNumber.
buildingNu mber	Maps to BUILDING_NUMBER in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
buildingNa me	Maps to BUILDING_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
dependentS treetName	Maps to DEPENDENT_THOROUGHFARE_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
streetNam e	Maps to THOROUGHFARE_NAME in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
doubleDepe ndentAddre ssLocality	Maps to DOUBLE_DEPENDENT_LOCALITY in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
dependentA ddressLoca lity	Maps to DEPENDENT_LOCALITY in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
addressLoc ality	Maps to POST_TOWN in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).
postalCod e	Maps to POST_CODE in the Postcode Address File (https://www.royalmail.com/find-a-postcode) and Ordnance Survey Places API (https://apidocs.os.uk/docs/os-places-dpa-output).

addressCou ntry	Two-letter ISO 3166-1 alpha-2 country code (https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2).
addressReg ion	Maps to <u>schema:addressRegion (https://schema.org/addressRegion)</u> . Only returned for international addresses and will contain the region, provided as text. For example, California or another appropriate first-level Administrative division.

Do not assume address properties always map to the same line of an address. For example, addressLocality may map to a different line of an address, depending on whether other properties are present (in this case, dependentAddressLocality and doubleDependentAddressLocality).

Understand your user's passport claim

The https://vocab.account.gov.uk/v1/passport claim contains the details of your user's passport, if they submitted one when proving their identity.

Property	Definition	
documen tNumber	The passport number.	
icaoIss uerCode	An identifier for the state or organisation that issued the passport. This is defined by the International Civil Aviation Organization (ICAO) standard 9303 Machine Readable Travel Documents (https://www.icao.int/publications/Documents/9303_p3_cons_en.pdf). The identifier is up to 3 characters.	
expiryD ate	The expiration date as an ISO 8601 date (https://schema.org/Date) string.	

Understand your user's driving licence claim

The https://vocab.account.gov.uk/v1/drivingPermit claim contains the details of your user's driving licence, if they submitted one when proving their identity.

Property Definition

expiryDat e	The expiry date of the driving licence as an ISO 8601 date (https://schema.org/Date) string.
issueNumb er	The last 2 characters of the driving licence number – these show how many times the user has received a new driving licence. You'll only receive this property for licences issued by the Driver and Vehicle Licensing Agency (DVLA).
issuedBy	The organisation that issued the driving licence.
personalN umber	The driver number of the driving licence. This is a string unique to the user.

Understand your user's return code claim



To use the returnCode claim, you'll need to:

- 1. Enable the returnCode claim when you register your service.
- 2. Include https://vocab.account.gov.uk/v1/returnCode when you make a request for authentication and identity (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#make-a-request-for-authentication-and-identity).

The https://vocab.account.gov.uk/v1/returnCode claim gives information about any issues with the evidence your user provided to prove their identity. For example, if GOV.UK One Login was not able to prove your user's identity.

When you use this claim and there's an issue with the evidence your user provided to prove their identity:

- 1. You'll receive an authorisation code in the redirect_uri instead of an access_denied error.
- 2. Use this authorisation code to get an ID token and an access token.
- 3. When you make a request to the /userinfo endpoint using the access token, the response may contain only authentication data, and an array of one or more returnCode values, which will each be a letter.
- 4. For security reasons, you'll need to contact GOV.UK One Login on <u>govuk-one-login@digital.cabinet-office.gov.uk</u> for more detailed information on what issue each <u>returnCode</u> value stands for.

Currently, there are 9 returnCode values which GOV.UK One Login could return if there's an issue with the evidence your user provided to prove their identity. You may receive a return code even if a user's identity verification is successful, for example, if a user is a politically exposed person. Contact GOV.UK One Login on govuk-one-login@digital.cabinet-office.gov.uk for more detailed information on what each return code means.

Property Definition

code An array of single letter codes for returnCode values.

You can use these codes to identify the reason(s) for any issues that occurred during the identity proving journey. For security reasons, you'll need to contact GOV.UK One Login on govuk-one-login@digital.cabinet-office.gov.uk for more detailed information on what each return code means.

If you want to add this feature to an existing integration, contact GOV.UK One Login on govuk-one-login@digital.cabinet-office.gov.uk to update your client registration. You must also update your code to make sure your integration is able to use the new behaviour.

```
HTTP/1.1 200 OK
Content-Type: application/json
{
  "sub": "urn:fdc:gov.uk:2022:56P4CMsGh_02Y0lWpd8PA0I-2sVlB2nsNU7mcLZYhYw=",
  "email": "test@example.com",
  "email_verified": true,
  "phone_number": "+441406946277",
  "phone_number_verified": true,
  "https://vocab.account.gov.uk/v1/returnCode": [
    {
      "code": "B"
    },
      "code": "C"
    }
 ]
}
```

Continue to <u>managing your users' sessions</u> (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/managing-your-users-sessions/#managing-your-users-39-sessions).

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Table of contents

Integrate with GOV.UK One Login's integration environment

Before you can use GOV.UK One Login, you need to build a proof of concept client and explore the end-to-end journey in our integration environment. This will help you understand how to integrate with GOV.UK One Login, and where it will fit within your service.

If your service requires identity proving, you must authenticate your users first.

- 1. Authenticate your user (/integrate-with-integration-environment/authenticate-your-user/).
- 2. Prove your user's identity (/integrate-with-integration-environment/prove-users-identity/).
- 3. <u>Manage your user's session (/integrate-with-integration-environment/managing-your-users-sessions).</u>

To get started, you'll need to <u>authenticate your users (/integrate-with-integration-environment/authenticate-your-user/).</u>

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Table of contents

Quick start

Using this page is optional but can be helpful to see how a typical integration with GOV.UK One Login works.

You II create an example service using either a local copy of the GOV.UK One Login simulator or the GOV.UK One Login integration environment.

You□II be able to test authentication-only or authenticaton and identity journeys, and see the responses from these endpoints:

- /.well-known/openid-configuration
- /.well-known/jwks.json
- /.well-known/did.json
- /trustmark
- /authorize
- /userinfo
- /token
- /logout

You have 3 different options to create an example service, depending on your needs and how much code you want to view.

Method to run the example Approximate Result service time

With the GOV.UK One Login simulator using Docker Compose.	3 minutes	You□II see the simulated response from GOV.UK One Login without viewing additional code.
With the GOV.UK One Login simulator using source code.	10 minutes	You□II see the simulated response from GOV.UK One Login and view additional code.
Using the GOV.UK One Login integration environment.	15 minutes	You can use test user data to interact with the integration environment.

Prerequisites

- 1. If you do not already have it, install git (https://github.com/git-guides/install-git).
- 2. If you do not already have it, <u>install Docker Desktop (https://docs.docker.com/get-started/get-docker/)</u> (you□II use this to run the simulator).
- 3. Check you are on v4.34 or higher for Docker Desktop (https://www.docker.com/blog/how-to-check-docker-version/).
- Enable Docker Host networking (https://docs.docker.com/engine/network/drivers/host/#docker-desktop).
- 5. Install nvm (https://github.com/nvm-sh/nvm).

Run the example service with the GOV.UK One Login simulator using Docker Compose

- 1. On the command line, run git clone https://github.com/govuk-one-login/onboarding-examples && cd onboarding-examples/clients/nodejs. This will get the example Typescript code and set your working directory.
- 2. On the command line, run docker compose up.
- 3. Open http://localhost:8080.
- 4. Select Make a request for authentication.
- 5. If you want to run an identity journey, select **Make a request for authentication and identity**.
- 6. Select the **Sign out** link in the top header.

Run the example service with the GOV.UK One Login simulator using source code

- 1. On the command line, run git clone https://github.com/govuk-one-login/onboarding-examples && cd onboarding-examples/clients/nodejs. This will get the example Typescript code and set your working directory.
- 2. Run nvm install 22.11.0 && nvm use 22.11.0. This makes sure you□re using the correct version of Node.js.
- 3. Run npm run simulator:start to start the simulator in a Docker container.
- 4. Check the simulator is working by running npm run simulator:config. You should see the simulator configuration appear.
- 5. Run npm ci && npm run dev:sim to build and run the example.
- 6. View the example service by going to http://localhost:8080 in your browser.
- 7. Select **Start by logging in**. You may want to use your browser s developer tools to view the web traf c, including the request to the <u>/authorize</u> endpoint and its response.
- 8. You should see the response from the /userinfo and /token endpoints: ID and access tokens and user attributes.
- 9. If you want to run an identity journey, select **Verify** again and you should see a successful identity response including the coreIdentityJWT, returnCode (empty), address claims.
- 10. Select Sign out in the top header.
- 11. You□II see a page which say**s_ogged out**.

Run the example service using the GOV.UK One Login integration environment

Before you start, make sure you have a:

- recognised government email address (https://admin.sign-in.service.gov.uk/register/enter-email-address)
- UK mobile phone with a number starting 07 or +44

Run an authentication journey using the GOV.UK One Login integration environment

Configure the integration environment

1. On the command line, run git clone https://github.com/gov-uk-one-login/onboarding-examples && cd onboarding-examples/clients/nodejs. This will get the example Typescript code and set your working directory.

- 2. Run nvm install 22.11.0 && nvm use 22.11.0. This makes sure you□re using the correct version of Node.js.
- 3. Run npm run generatekeys. This generates a key pair if one does not exist yet.
- 4. Launch the GOV.UK One Login admin tool (https://admin.sign-in.service.gov.uk/register/enter-email-address).
- 5. Follow on-screen instructions to <u>register and manage your service (https://docs.sign-in.service.gov.uk/before-integrating/register-and-manage-your-service/)</u> in the integration environment.
- 6. Con□gure your service name or names as onboarding-example {DEPARTMENT} {SERVICE_TEAM_NAME}
- 7. Find your Client ID value and make a record of it. You II need this later when con Uguring the example application.
- 8. Con gure your service including (at a minimum):
 - a redirect URI: http://localhost:8080/oidc/authorization-code/callback
 - a public key (copy the static public key you created earlier from the ./public_key.pem \(\textstyle \text{excluding the headers} \)
 - scopes: openid, email, phone
 - a post logout redirect URI: http://localhost:8080/signed-out
 - o there□s furtheguidance on registering and managing your service (/before-integrating/register-and-manage-your-service) if you want to include additional □elds

Configure the example application

- 1. Create a .env.integration con □guration □e by copying the .env.integration.example □e to .env.integration.
- 2. Edit .env.integration in your preferred source editor and update:
 - the {CLIENT_ID} placeholder to contain the Client ID from the GOV.UK One Login admin tool
 - the {PRIVATE_KEY} placeholder with the contents of the ./private_key.pem □e you created earlier (excluding the headers)

Start the example application and follow the journey

- 1. Run npm ci && npm run dev:int □ this installs the dependencies and runs the application.
- 2. View the example service by going to http://localhost:8080 in your browser.
- 3. Select **Start by logging in**. You may want to use your browser □s developer tools to view the web traf □c, including the request to the /authorize endpoint and its response.
- 4. Follow the on-screen instructions to create a GOV.UK One Login.
- 5. You should see the response from the /userinfo and /token endpoints: ID and access tokens and user attributes.

If you want to run an authentication-only journey, you can stop here.

Run an authentication and identity journey using the GOV.UK One Login integration environment

If you want to run an authentication and identity journey, you should do the following additional steps as well as the steps above.

- 1. Update your client con □guration in the integration environment using the GOV.UK One Login admin tool (https://admin.sign-in.service.gov.uk/register/enter-email-address):
 - set Prove user's identities to Yes
 - set the claims to coreIdentityJWT, returnCode and address
- 2. Follow the guidance to test a successful identity proving journey (/test-your-integration/using-integration-for-testing/#test-a-successful-identity-proving-journey), starting at step 3.
- 3. You need to request Lictional users and their knowledge-based verillication (KBV) answers to help you test your journeys. Contact GOV.UK One Login to access this test user data.
- 4. Using this test user data, you should see a successful identity response including the coreIdentityJWT, returnCode (empty), address claims. If you do not, get in touch (https://docs.sign-in.service.gov.uk/support/).

If you have any issues:

- get in touch on the govuk-one-login-tech-support Slack channel (https://ukgovernmentdigital.slack.com/archives/C02K303R44R)
- contact GOV.UK One Login on email

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GitHub Support

Table of contents

Support

<u>Use the #govuk-one-login channel</u>
(https://ukgovernmentdigital.slack.com/archives/C02AQUJ6WTC) to contact the GOV.UK One Login technical team.

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Table of contents

Build mocks to work with GOV.UK One Login

Once you ve integrated your service with Authori ation Code Moyou can build your mocks to work with GOV.UK One Login. This page describes:

- · what to do before you start to build mocks
- how to set up your local development environment (/test-your-integration/build-mocks/#set-up-your-local-development-environment)
- how to build mocks for the GOV.UK One Login integration environment endpoints

Before you start

Before you can build mocks, make sure you have completed the following steps. This con result with GOV.UK One Login integration integration integration integration in the steps.

- 1. Created a key pair (/before-integrating/set-up-your-public-and-private-keys/#create-a-key-pair).
- 2. Registered with GOV.UK One Login (/before-integrating/register-and-manage-your-service/).
- 3. Con gured your client ID and private key into your application so your application can create the OpenID Connect (OIDC) requests.
- 4. Check your application can call all GOV.UK One Login endpoints (https://oidc.integration.account.gov.uk/.well-known/openid-configuration, /authorize, /token, /userinfo, /logout). If you need to log in to the integration

environment, use the user ID and password issued to you by email when you registered your service.

Set up your local development environment

To set up your local development environment, you can do one or both of these options, depending on your development needs:

- con□gure your application to use GOV.UK One Login□s integrationenvironment □ there□s further guidance on integrating with GOV.UK One Login's integration environment (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/)
- mock out your calls to the endpoints to provide responses without having to call external systems

Access test data

There are 2 types of test data:

- example responses from the GOV.UK One Login API (https://github.com/govuk-one-login/onboarding-examples/tree/main/data) to help you build your mocks
- □ctional users and their knowledge-based veri□cation (KBV) answers to help you create a GOV.UK One Login and test your journeys - you□II need toontact GOV.UK One Login to access test user data

Build your mocks

Build mock for /authorize endpoint

You should build a mock for the /authorize endpoint using:

- the request to the /authorize endpoint, depending on whether you re making a request for authentication only (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#make-a-request-for-authentication) or a request for authentication and identity (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#make-a-request-for-authentication-and-identity)
- the <u>error handling for /authorize response</u> (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#error-handling-for-make-a-request-to-the-authorize-endpoint)

Build mock for /token endpoint

You should build a mock for the /token endpoint using:

- the /token endpoint request (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#make-a-post-request-to-the-token-endpoint)
- the <u>error handling for /token response</u> (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#error-handling-for-make-a-token-request)

Build mock for /userinfo endpoint

You should build a mock for the /userinfo endpoint using:

- the <u>/userinfo_endpoint_request (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#retrieve-user-information)</u>
- the <u>error handling for /userinfo response</u> (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/authenticate-your-user/#error-handling-for-retrieve-user-information)

Build mock for /logout endpoint

You should build a mock for the /logout endpoint using:

• the /logout endpoint request (/integrate-with-integration-environment/managing-your-users-sessions/#log-your-user-out-of-gov-uk-one-login)

Build mock for the discovery endpoint

You should build a mock for the <u>discovery endpoint</u> (https://oidc.integration.account.gov.uk/.well-known/openid-configuration. You can view the endpoint at https://oidc.integration.account.gov.uk/.well-known/openid-configuration.

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Table of contents

Using the integration environment for end-to-end testing

You can use our integration environment to test your end-to-end user journeys.

This page describes:

- what to do <u>before you begin testing</u> (/test-your-integration/using-integration-fortesting/#before-you-begin)
- how to <u>navigate automated testing</u> (/test-your-integration/using-integration-fortesting/#navigating-automated-testing)
- how to conduct end-to-end tests against the integration environment (/test-your-integration/using-integration-for-testing/#conducting-end-to-end-user-testing-against-the-integration-environment)
- how to <u>navigate internal performance testing of your service (/test-your-integration/using-integration-for-testing/#navigating-internal-performance-testing-of-your-service)</u>



You should focus on end-to-end testing the critical paths, for example testing a successful identity journey. There s further guidance on how to conduct end-to-end tests against the integration environment (/test-your-integration/using-integration-for-testing/#conducting-end-to-end-user-testing-against-the-integration-environment).

We will notify you for any changes made to the GOV.UK One Login API.

We will not notify you for changes that are internal to the GOV.UK One Login journey, for example, if the wording on a button changes.

Before you begin

Before you can test on our integration environment, you must:

- have registered your service to use GOV.UK One Login (/before-integrating/register-and-manage-your-service/)
- have built an application to work with GOV.UK One Login
- have accessed the <u>example responses from the GOV.UK One Login API</u> (https://github.com/govuk-one-login/onboarding-examples/tree/main/data)
- have contacted GOV.UK One Login to access the □ctional users and their knowledgebased veri□cation (KBV) answers to help you test your journeys

Navigating automated testing

GOV.UK One Login does not provide specitc recommendations about automated testing. This is because we are making frequent updates to the code and user the

However, if you choose to do automated testing, you might need to generate a one-time code using a scripting language.

Generate a one-time code using a scripting language

When conducting automated testing, the multi-factor authentication may block your automated tests. You can generate a one-time code using a scripting language to help your automated tests run as expected.

- 1. Go to your service start page.
- 2. Select Start.
- 3. Select Create a GOV.UK One Login.
- 4. Follow the instructions to create an account using the test user data. You should use an email address which you have access to so you can receive the two-factor authentication code ☐ if using Gmail, you can add ☐+1☐ the end of your email address to create additional accounts, if needed. For example, janedoe+1234@example.com. If you are using another email provider, you might not be able to access this feature.
- 5. Enter the 6-digit security code sent to your email ☐ it wilhave a subject line similar to ☐ Your security code for your GOV.UK One Login ☐.

- 6. Create a password.
- 7. Select Authenticator app for smartphone, tablet or computer.
- 8. Select the I cannot scan the QR code dropdown.
- 9. Make a note of the secret key which appears in the dropdown \square some authenticator apps call the secret key a \square code \square .
- 10. Use this secret key to generate a one-time code using a scripting language within your test ☐ there☐s anxample of how to generate a one-time code using TypeScript (https://github.com/govuk-one-login/onboarding-examples/blob/main/tools/totp/totp.ts) in our GitHub repo.

Conducting end-to-end user testing against the integration environment

Test successful user journeys

Before you can test successful authentication or identity proving journeys, you need to:

- 1. Check you can connect to the integration environment.
- 2. Contact GOV.UK One Login to access test user data ☐ you☐II use this to test your journeys.

Test a successful authentication journey

You should test if you can authenticate users successfully. This scenario uses a webbased journey to create a GOV.UK One Login.

- 1. Go to your service start page.
- 2. Select Start.
- 3. Select Create a GOV.UK One Login.
- 4. Follow the instructions to create an account using the test user data. You should use an email address which you have access to so you can receive the two-factor authentication code ☐ if using Gmail, you can add ☐+1☐ the end of your email address to create additional accounts, if needed. For example, janedoe+1234@example.com. If you are using another email provider, you might not be able to access this feature.
- 5. Enter the 6-digit security code sent to your email ☐ it wilhave a subject line similar to ☐ Your security code for your GOV.UK One Login ☐.
- 6. Create a password.
- 7. Select how you want to receive your security codes.
- 8. Select **Continue**.

Test a successful identity proving journey

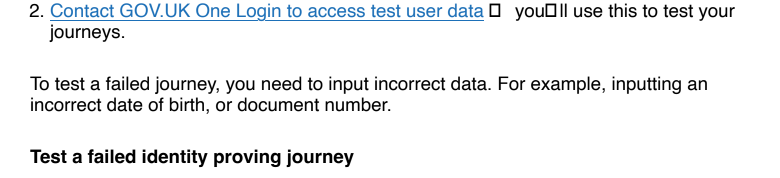
If your service provides identity proving functionality, you should test if you can prove your users identities successfully. This scenario uses a web-based journ to create a GOV.UK One Login.

- 1. Go to your service start page.
- 2. Select Start.
- 3. Select Create a GOV.UK One Login.
- 4. Follow the instructions to create an account using the test user data. You should use an email address which you have access to so you can receive the two-factor authentication code ☐ if using Gmail, you can add ☐+1☐ the end of your email address to create additional accounts, if needed. For example, janedoe+1234@example.com. If you are using another email provider, you might not be able to access this feature.
- 5. Enter the 6-digit security code sent to your email ☐ it wilhave a subject line similar to ☐ Your security code for your GOV.UK One Login☐.
- 6. Create a password.
- 7. Select how you want to receive your security codes.
- 8. Select **Continue**.
- 9. Select **Continue** when asked about proving your identity with GOV.UK One Login.
- 10. Select **Yes**, then **Continue** when asked if you have a photo ID.
- 11. Select Yes, I am on a computer or tablet, then Continue.
- 12. Select I don't have either of these when asked if you have a smartphone.
- 13. Select **UK photocard driving licence** or **UK passport** when asked if you want to use your UK photocard driving licence or UK passport to prove your identity, then **Continue**.
- 14. Fill in the document details from the test user data pro□es, then **Continue**.
- 15. Enter the postcode from the test user data pro□es.
- 16. Select Find address.
- 17. Find the correct address from the dropdown list and select Choose address.
- 18. Enter the correct year from the test user data pro□es into When did you start living here, then Continue.
- 19. Select I confirm my details are correct then Continue.
- 20. Select **Continue**, and answer the security question from the test user data pro□es (this will be in the knowledge-based veri□cation question section in the test user data pro□es document). You must answer 3 correctly and can only get a maximum of 1 wrong.
- 21. Select Continue.

Test unsuccessful user journeys

You should test if your service recognises failed authentication or identity proving journeys. Before you can test these, you need to:

1. Check you can connect to the integration environment.



If your service provides identity proving functionality, you should test a failed identity proving journey.

Your test outcome will vary depending on whether you use the return code claim or not.

Test a failed identity proving journey without the return code claim

- 1. Go to your service start page.
- 2. Select Start.
- 3. Select Create a GOV.UK One Login.
- 4. Follow the instructions to create an account using the test user data. You should use an email address which you have access to so you can receive the two-factor authentication code ☐ if using Gmail, you can add ☐+1☐ the end of your email address to create additional accounts, if needed. For example, janedoe+1234@example.com. If you are using another email provider, you might not be able to access this feature.
- 5. Enter the 6-digit security code sent to your email ☐ it wilhave a subject line similar to ☐ Your security code for your GOV.UK One Login ☐.
- 6. Create a password.
- 7. Select how you want to receive your security codes, then **Continue**.
- 8. Select Continue when asked about proving your identity with GOV.UK One Login.
- 9. Select Yes, then Continue when asked if you have a photo ID.
- 10. Select Yes, I am on a computer or tablet, then Continue.
- 11. Select I don't have either of these when asked if you have a smartphone.
- 12. Select **UK photocard driving licence** or **UK passport** when asked if you want to use your UK photocard driving licence or UK passport to prove your identity, then **Continue**.
- 13. Fill in the document details from the test user data pro□es but input incorrect data □ for example, an incorrect date of birth, or document number, then **Continue**.
- 14. When you see the error message □Sorry, you□II need to prove your entity another way□, select Prove your identity another way.
- 15. Select **Continue** and you□II receive an OAuth □Access Denied□ error to your redirect uri.

If you re using the turn code claim (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim), you should test different ways of how an identity proving journey might fail. Your integration should receive the expected return code back, and handle it appropriately.

For example, submitting an incorrect document number will return an error which explains it was not possible to con a user identity.

- 1. Go to your service start page.
- 2. Select Start.
- 3. Select Create a GOV.UK One Login.
- 4. Follow the instructions to create an account using the test user data. You should use an email address which you have access to so you can receive the two-factor authentication code ☐ if using Gmail, you can add ☐+1☐ oothte end of your email address to create additional accounts, if needed. For example, janedoe+1234@example.com. If you are using another email provider, you might not be able to access this feature.
- 5. Enter the 6-digit security code sent to your email ☐ it wilhave a subject line similar to ☐ Your security code for your GOV.UK One Login ☐.
- 6. Create a password.
- 7. Select how you want to receive your security codes, then **Continue**.
- 8. Select **Continue** when asked about proving your identity with GOV.UK One Login.
- 9. Select **Yes**, then **Continue** when asked if you have a photo ID.
- 10. Select Yes, I am on a computer or tablet, then Continue.
- 11. Select I don't have either of these when asked if you have a smartphone.
- 12. Select **UK photocard driving licence** or **UK passport** when asked if you want to use your UK photocard driving licence or UK passport to prove your identity, then **Continue**.
- 13. Fill in the document details from the test user data pro□es but input incorrect data □ for example, an incorrect date of birth, or document number, then **Continue**.
- 14. When you see the error message □ Sorry, you□II need to prove your entity another way□, select Prove your identity another way.
- 15. Select **Continue** and you□II receive ¿ returnCode in your response from /userinfo □ there□s furtheguidance on return codes (https://docs.sign-in.service.gov.uk/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim).

Navigating internal performance testing of your service

For performance testing, you should focus on the processing and successful handling of the agreed request and response volumes back into your service.

You are responsible for conducting performance testing against your own system. You should build mocks to test your system (/test-your-integration/build-mocks/) as GOV.UK One

Login does not provide environments for this.

You must not:

- performance test any GOV.UK One Login environment
- use any GOV.UK One Login environment to do performance testing of your service

If GOV.UK One Login detects an unusual amount of requests from the same IP address, you may see errors. In extreme cases, GOV.UK One Login may block your IP address.

GOV.UK One Login is responsible for performance testing the agreed volumes of requests into the GOV.UK One Login service.

Avoid penetration testing

You must not do any penetration □pen□ testing against GOWK One Login□s environment.

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Table of contents

Test your integration with GOV.UK One Login

Once you've <u>integrated your service with Authorization Code Flow (/integrate-with-integration-environment/authenticate-your-user/)</u>, you can test your integration with GOV.UK One Login.

To make sure your integration is working as you expect it to, you should create sample users to test:

- registering a new user
- logging in an existing user
- test you receive the expected scopes you selected when you <u>chose which user</u> <u>attributes your service can request (/before-integrating/choose-which-user-attributes-your-service-can-request/)</u>, for example email and phone number
- logging a user out

After you have completed these steps, you are ready to configure your service for production.

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Table of contents

GOV.UK One Login

GOV.UK One Login is the way for government services to:

- sign in their users
- prove their users' identity

This technical documentation gives you information on how to:

- plan the functionality your service needs
- register your service with GOV.UK One Login
- integrate with GOV.UK One Login to authenticate users and prove their identity
- configure your service for production

You can <u>read further documentation about how GOV.UK One Login works (/how-gov-uk-one-login-works/)</u>.

Contact us if you have any questions on our <u>#govuk-one-login Slack channel (https://ukgovernmentdigital.slack.com/archives/C02AQUJ6WTC)</u>.

Documentation updates

These are the most recent changes to this documentation.

Publication date	Update
Mar 5 2025	Updates guidance <u>"Integrating third-party platforms with GOV.UK One Login"</u> (/before-integrating/integrating-third-party-platform/#integrating-third-party-platforms-with-gov-uk-one-login) to add guidance on integrating with GOV.UK One Login using Amazon Cognito.
Feb 17 2025	Updates guidance <u>"Using the integration environment for end-to-end testing"</u> (/test-your-integration/using-integration-for-testing/#using-the-integration-environment-for-end-to-end-testing) to remove reference to the integration environment basic authentication challenge which has been removed and is no longer required.
Jan 27 2025	Updates guidance <u>"Authenticate your user"</u> (/integrate-with-integration-environment/authenticate-your-user) to add information about using the max_age parameter. Updates guidance <u>"Generate an authorisation code"</u> (/integrate-with-integration-environment/authenticate-your-user) to add information about validating max_age parameter.
Jan 21 2025	New guidance "Quick start" (/quick-start/) to help users see how a typical integration with GOV.UK One Login works.
Oct 23 2024	Updates guidance <u>"Understand the core identity signing key rotations"</u> (/integrate-with-integration-environment/prove-users-identity/#understand-the-core-identity-signing-key-rotations) to add information on the frequency of key rotations for the environments.
Oct 22 2024	Updates and renames 'Generate a key pair' page to include new guidance <u>"share your public keys using a JWKS endpoint"</u> to add other option when sharing your public key with GOV.UK One Login.
Sep 25 2024	Updates guidance <u>"Register and manage your service"</u> (/before-integrating/register-and-manage-your-service/#register-and-manage-your-service) to add guidance on how to register and manage a service.
Sep 17 2024	Updates guidance <u>"Integrating third-party platforms with GOV.UK One Login"</u> (/before-integrating/integrating-third-party-platform/#integrating-third-party-platforms-with-gov-uk-one-login) to add guidance on integrating with GOV.UK One Login using Salesforce.
Sep 6 2024	Updates guidance <u>"Use the production discovery endpoint"</u> (/configure-for-production/#use-the-production-discovery-endpoint) to add the production discovery endpoint.
Aug 21 2024	Updates guidance "Configure your service for production" (/configure-for-production/) to add information about how to configure your service for

	production.
Aug 20 2024	Updates guidance <u>"Receive response for 'Retrieve user information"</u> (/integrate-with-integration-environment/authenticate-your-user/#receive-response-for-retrieve-user-information) to add a table explaining more about the response from the /userinfo endpoint.
Jul 29 2024	Updates guidance <u>"Error handling for 'Make a request to the /authorize endpoint"</u> (/integrate-with-integration-environment/authenticate-your-user/#error-handling-for-make-a-request-to-the-authorize-endpoint) to update we now return HTTP 400 Bad Request errors for requests with incorrect parameters.
Jul 18 2024	New guidance "Validate the core identity claim JWT using a public key" (/integrate-with-integration-environment/prove-users-identity/#validate-the-core-identity-claim-jwt-using-a-public-key). Contains information about validating the core identity claim JWT using a public key, which GOV.UK One Login publishes in its Decentralized Identifier (DID) documents.
Jul 9 2024	Removes the https://vocab.account.gov.uk/v1/socialSecurityRecord claim
Jul 4 2024	New guidance "Integrating third-party platforms with GOV.UK One Login" (/before-integrating/integrating-third-party-platform/) which contains information about integrating with GOV.UK One Login using a third-party platform, and contains details about the client_secret_post token authentication method.
Jun 21 2024	Updates guidance <u>"Error handling for 'Make a request to the /authorize endpoint"</u> (/integrate-with-integration-environment/authenticate-your-user/#error-handling-for-make-a-request-to-the-authorize-endpoint) to clarify the {"message": "Internal server error"} HTTP 502 Bad gateway error.
Jun 18 2024	Includes example data to help with building mocks: Access example data (/test-your-integration/build-mocks/#access-test-data).
May 22 2024	New guidance <u>Using the integration environment for end-to-end testing</u> (/test-your-integration/using-integration-for-testing/) to explain how to use the integration environment for end-to-end testing.
May 17 2024	New guidance <u>Build mocks to work with GOV.UK One Login (/test-your-integration/build-mocks/#build-mocks-to-work-with-gov-uk-one-login)</u> to explain how to build mocks as a part of testing your service.
May 2 2024	New guidance Managing your users' sessions (/integrate-with-integration-environment/managing-your-users-sessions/) to explain how to manage your

	,
Apr 9 2024	Updates the <u>technical flow diagram (/how-gov-uk-one-login-works/#understand-the-technical-flow-gov-uk-one-login-uses)</u> to document the use of the <u>/logout endpoint.</u>
Apr 3 2024	New guidance <u>Understand your user's return code claim (/integrate-with-integration-environment/prove-users-identity/#understand-your-user-s-return-code-claim)</u> which gives information about any issues with the evidence your user provided to prove their identity.
Mar 25 2024	Removes references to the refresh token and offline_access to simplify integration and the technical flow.
Feb 14 2024	New guidance <u>Choose your sector identifier</u> (/before-integrating/choose-your-sector-identifier/) to explain the use of the sector identifier with a worked example that shows the effect of choosing different sector identifiers.
Dec 22 2023	Updates guidance on making a request to the /authorize endpoint.
Dec 21 2023	New guidance Secure your authorisation request parameters with JWT (/integrate-with-integration-environment/authenticate-your-user/#secure-your-authorisation-request-parameters-with-jwt) using a JWT-secured OAuth 2.0 authorisation request (JAR) to improve the security of your integration and protect against tampering.
Oct 31 2023	New guidance Before you integrate with GOV.UK One Login (/before-integrating).

users' sessions and how to build a logout mechanism for your users.

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