**SSL Certificate Request Form**­

**Please send this request, together with the Certificate Signing Request (CSR) to** [**opsconfman@hmcts.net**](mailto:opsconfman@hmcts.net)

**Project Name: Employment Tribunals**

**Programme Name: Reform Programme**

**Project Manager:** *Gary Powell/Abi Rahman*

**Business Area:** DTS

**Business Application:***Juror Digital*

**Infrastructure:***AKS*

**Business Entity Code / Cost code:***only necessary for wildcard / Extended validation certs*

**Budget Holder:***only necessary for wildcard / Extended validation certs*

*Note: The Requestor is the person who will be raising the Certificate Signing Request (CSR). This is likely to be a* ***technical member of staff*** *with the requisite technical information should further details be required.*

|  |  |
| --- | --- |
| **Requestor Name:** | **Ben Neill** |
| **E-mail Address:** | [**Benjamin.Neill@hmcts.net**](mailto:Benjamin.Neill@hmcts.net) |
| **Server Platform, e.g. Redhat** | **Kubernetes/Traefik** |
| **SSL Type:** [**Standard SSL**](https://wiki.gandi.net/en/ssl/standard/single) **(recommended) – 1 day lead** [**Pro**](https://wiki.gandi.net/en/ssl/pro/single) **(Organisation Validation) – 4 week lead** [**Business**](https://wiki.gandi.net/en/ssl/business/single) **(Extended Validation) – 4 week lead**  *Note: Business and technical justification will be required for any Pro or Business certificates* | **Standard SSL** |
| **Action to be performed: Enrol (New Request) Renew, Revoke** | **Enrol** |
| **Subject Alternative Names (SAN)**  *i.e. Fully qualified domain names, e.g. myaccount.bizybank.com*  *Can be single SAN, Multi-SAN or wildcard (\*myaccount.bizybank.com)* | <https://reply-jury-summons.service.gov.uk/>   <https://juror-bureau.justice.gov.uk/> |
| **Server Licences – Number** |  |
| **Validity Period – one year or specific date** | **1 year** |

**Additional Information**

*Please add any other relevant information below.*

|  |
| --- |
| *Help:* [*https://wiki.gandi.net/en/ssl*](https://wiki.gandi.net/en/ssl) |