

**OPEN SOURCE**

**DONATION FORM**

**OD OSDF # \_\_\_\_\_\_**

**Date of Submission: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

The purpose of this Open Source Donation Form ("OSDF") is to solicit technical, legal and business evaluation for the possible donation of the software described below to the Open Source Community. The decision to release software to the Open Source Community should only be made after full and careful consideration of all issues. Please be sure to provide full and complete information in response to all of the questions below so that your request can be processed without delay.

BY SUBMITTING THIS OSDF, YOU ARE CERTIFYING THAT ALL OF THE INFORMATION SET FORTH BELOW IS TRUE AND ACCURATE AND THAT YOU ARE NOT AWARE OF ANY ADDITIONAL FACTS OR INFORMATION THAT MIGHT BE RELEVANT FOR THE COMMITTEE TO EVALUATE YOUR REQUEST.

For any questions, please contact David Stevens (davidstevens@dxc.com)

**1.** Your contact details and background information:

Name/Title: \_David Stevens

Phone number: \_+447899922880\_\_\_\_\_\_\_\_\_ Email address: davidstevens@dxc.com

Business Group you work with (e.g. GBS, NPS, ISS, etc.): Technology Office

CSC entity which employs you: \_DXC UK

Did you develop the Open Source Candidate? Yes

If the answer to the above question is yes, please identify any others persons/parties involved with developing the Open Source Candidate.

Marcin Piorun ([marcin.piorun@hpe.com](mailto:marcin.piorun@hpe.com))

Dominik Lemanski ([dominik.lemanski@hpe.com](mailto:dominik.lemanski@hpe.com))

Lukasz Orlicki ([lukasz.orlicki@hpe.com](mailto:lukasz.orlicki@hpe.com))\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

If the answer to the above question is no, please identify how the Open Source Candidate was developed and who developed it. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2.** Details for your *MANAGER* who is authorized to approve this request:

Name/Title: Carl Kinson

Phone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Business Group you work with (e.g. GBS, NPS, ISS, etc.): \_ Technology Office

**3.** What is the title/name of the code proposed for open source distribution ("OS Candidate")?

Digital Explorer .

**4.** Please describe in detail your reasons for proposing open source distribution of the OS Candidate and the benefit to CSC resulting from open source distribution.

Solution is now in production internally and we have interest from a number of client to have their own instance and also potential for co-development

**5.** Is the OS Candidate related in any way to another offering, product or service? If so, please identify and briefly describe the offering, product or service.

No

**6.** Has any of the code included in the OS Candidate been previously used, licensed or distributed? If so, please identify and list in detail any and all such pre-existing CSC code that is included in or otherwise related to the OS Candidate. Please provide a description of the nature and origin of the CSC code. (The Committee needs this information to determine if there are any limitations on our ability to donate such code to the Open Source Community.) Also, please provide a copy of the executed agreement(s) related to such use, license or distribution.

No

**7.** To the best of your knowledge, please identify any and all preexisting CSC patent efforts, patent applications, and issued patents that may be related to the OS Candidate.

None

**8.** If the OS Candidate is released to the Open Source Community, CSC may not be able to subsequently seek patent protection for the program. Are there any unique, useful or otherwise valuable innovations within the OS Candidate that should be evaluated for patent protection? If so, please provide a brief description.

No

**9.** Please identify and list in detail any and all open source code that is included in or otherwise related to the OS Candidate. Please provide links to the precise web pages: (a) where you downloaded the third party open source code and (b) where license terms for the third party open source code are found.

Neo4j Community Edition (neo4j.com)

D3.js (https://d3js.org/)

Particles.js (https://github.com/VincentGarreau/particles.js)  
wordnet (https://wordnet.princeton.edu/)  
ngx-markdown (https://github.com/jfcere/ngx-markdown)  
  
all the above are referenced within the “about” page on the platform

**10.** Please identify and list in detail any and all other third party code, other than third party open source code, that is included in or otherwise related to the OS Candidate. Please provide complete copies of all fully executed agreements or other documents that govern CSC’s use of the third party code.

Neo4j Community Edition or Enterprise Editions supported (neo4j.com)

**11.** Has a third party (e.g., customer) previously received the OS Candidate or any portion thereof? If so, please identify the third party, and provide the date the OS Candidate was provided to the third party and provide complete, executed copies of all agreements or other documents that concern use of the OS Candidate.

No

**12.** Would proposed open source distribution of the OS Candidate impact or otherwise injure CSC’s preexisting business relationships? For example, would a customer that has paid license or maintenance fees react negatively to free distribution of the OS Candidate to others? As another example, would future license or maintenance fees related to the OS Candidate be undermined by free distribution of the OS Candidate. If the answer is “yes”, please briefly describe the facts.

No

**13.** Please describe any known disputes, litigation or litigation threats related to the open source code or other third party code that is included in or otherwise related to the OS Candidate.

None

**14.** Was any part of the OS Candidate developed by anyone other than full time CSC employees (e.g., consultants, temps, customers, vendors, partners, etc.) or by a CSC employee not acting within the scope of CSC employment? If so, please identify the individuals involved and describe in detail their participation in the development of the OS Candidate. If a consultant, temp, customer, vendor or partner was involved, please provide a fully executed copy of the associated agreement(s).

No

**15.** What particular open source license do you propose for distribution of the OS Candidate? Among other factors, please consider the reasons for open source distribution of the OS Candidate, the desired marketing strategy for open source distribution of the OS Candidate, and access to improvements to the OS Candidate.

**Need to discuss this with the team**

**16.** If you desire distribution of the OS Candidate from a location other than the dedicated CSC open source community web site, please identify the location and provide the reasons for your selection. Please also provide a link to the precise web page where any related donation/contribution agreement can be found.

No – but need to understand more on what the open source web site is

**17.** Please submit a code complete version of the OS Candidate with this form.

If you require help, we can upload the code to a private CSC GitHub project where it can be evaluated.  
  
github : <https://github.dxc.com/digitalexplorer-code>

Github for specs : <https://github.dxc.com/DigitalExplorer/Digital-Explorer-Specs>

Production environment : <https://digitalexplorer.dxc.com>

18. What is your plan for maintaining and updating the OS Candidate? For example, do you plan to allow the Open Source Community to be solely responsible for maintaining the system or do you intend to actively manage and have approval authority for any upgrades to be included in the code?

We are planning a shared collaboration model, with the master branch being updated upon community review. We will maintain a “DXC only” branch