## OSLC Open Project transition

## 1. Before / After comparison

|  |  |
| --- | --- |
| **Current state** | **After transition** |
| * OSLC Member Section (<http://www.oasis-oslc.org/>)   + 1 Foundational Sponsor, 8 Sponsors, 10 Contributors. 8 Steering Committee members | * Member Section closed.   + Announcement on the MS page redirects readers to the Open Project   + Resources remain publicly accessible but frozen.   + MS approves motions allowing TCs to proceed work to OASIS Standard, transition work to Open Project before closing   + Current MS StC members are invited to become initial PGB members |
| * Technical Committees:   + OSLC Core   + RF on Limited   + 18 members/6 voting members   + 1 7-part Committee Specification   + 1 CSPRD   + 2 other CSDs under development   + 1 TC GitHub. No open repos   + OSLC Lifecycle Integration for Domains (OSLC Domains)   + RF on Limited   + 9 members/6 voting members   + 3 2-part Committee Specifications   + Around 7 other CSDs currently under development   + 1 TC Github. No open repos   + OSLC Lifecycle Integration for Project Management of Contracted Delivery (OSLC PROMCODE)   + RF on Limited   + 14 members/5 voting members   + no approved work products   + 1 CSD under development   + No TC GitHub or open repo | * OSLC Core and Domains Technical Committees close as described below   + TCs approve motions to transfer maintenance, ongoing development to Open Project   + TCs remain active to advance current Committee Specifications to OASIS Standard. All other work transitions immediately   + Once closed, TC resources remain publicly accessible but frozen.   + Announcement on TC web pages, other assets direct readers to the Open Project * OSLC PROMCODE continues as a Technical Committee |
| * **OSLC website**    + <https://open-services.net/>   + Not an OASIS resource   + Published via GitHub and Hugo | * OSLC website (<https://open-services.net>) will become the landing page for the Open Project   + Edits will be made to fit OP model: About Us will list PGB and TSC members, front page will include info on Open Projects, specifications lists will be updated to include pointers to new work, etc. |
| * Eclipse Lyo   + <https://open-services.net/resources/tool-20111111/> * The Eclipse Lyo project focuses on providing an SDK to help the Eclipse community to adopt OSLC specifications and build OSLC-compliant tools. | * No change. Lyo continues as an independent product at Eclipse * OSLC website already links to eclipse/lyo project. |
| * OSLC4Net * <https://open-services.net/resources/tool-20130121/> * A toolkit for developing OSLC consumers and providers for .NET environments | * Becomes part of the Open Project |
| * OSLC GitHub organization   + github.com/OSLC   + 34 repositories, including HUGO source for open-services.net, OSLC Developer Guide, lyo repos, OSLC4Net, miscellaneous others | * To be decided. May want to adopt this as Open Project GitHub site and figure out workaround for repos that don’t seem to fit or may want to start a new GitHub project and migrate those repos that belong to the project |
| * TC Resources and Activities * Core and Domains have separate TC meetings * Meeting collaboration is through OASIS chat room * Meeting minutes are published on the TC mailing list * Issues are are resolved through TC vote * TC Private page provides:   + Mailing list and archive   + Roster management   + Document storage   + Calender   + Wiki   + Version Control   + Ballot management and archive   + Action items   + Issues List | * TSC Resources and Activities * There will be a single TSC meeting with additional technical meetings scheduled for specific sub-topics as needed * Meeting collaboration is through OASIS chat room * Meeting minutes are published on the TC mailing list * Issues are are resolved through TSC vote * Voting rights are up to the discretion of the TSC and will rely on majority vote to determine voting privileges for new or existing members * GitHub is used to provide:   + Project membership management   + Versioned Document and work product storage   + Wiki   + Project management   + Issues and Actions * TBD: where will ballots be managed? |
| * Specification Lifecycle Governance * Follows [OASIS Specification Lifecycle](http://docs.oasis-open.org/templates/TCHandbook/content/tcprocess/standardsapprovalprocess/specificationlifecycle.htm) for WD, CSPRD, CS, OS * Uses TC private ballots for advancing specification status through [TC Admin Requests](https://www.oasis-open.org/resources/tc-admin-requests)   Issues are are resolved through TC vote | * Project Specification Lifecycle Governance * Follows new [OASIS Specification Lifecycle](http://docs.oasis-open.org/templates/TCHandbook/content/tcprocess/standardsapprovalprocess/specificationlifecycle.htm) for project specifications * TDB, where will the ballots be managed if the TC private site is locked? * TBD, will the project specification lifecycle be similar to the current specification lifecycle? * TBD: will new TC admin requests be created for Project Specifications? Or will the Project Specification lifecycle really be the same as current OASIS specifications – i.e., a “Project Specification” is simply an OP work product that is submitted through the current OASIS Specification Lifecycle Governance process (WD, CSPRD, CS, OS, etc.)? |
| * Specification Publication Process * Specification track documents are created using a ReSpec template * Documents are edited using an HTML or Text editor to edit HTML source * ReSpect is used to render the HTML source as a production HTML representation * ReSpect is used to generate an HTML representation used as the source for approved normative documents published on docs.oasis-open.org based on [OASIS document naming directives](http://docs.oasis-open.org/specGuidelines/ndr/namingDirectives.html). * Document publishing from the versioned source to docs.oasis-open.org requires manual editing of the ReSpec generated HTML, and packaging artifacts from the GitHub repo into a zip file that is approved for normative distribution | * Project Specification Publication Process (this is TBD, and the following items are intended to be suggestions for consideration): * Specification track documents are created using a ReSpec template * Documents are edited using an HTML or Text editor to edit HTML source * ReSpec source documents under version control are normative. Production representations of these documents are rendered directly from the version control system using dynamic HTML rendering. * Content negotiation can be used to request different document formats. * Document lifecycle states are formalized with version tags in the GitHub repo * ReSpect is used to render the HTML source as a production HTML representation * Static copies of, or links to dynamic production representations of Project Specifications may be placed in docs.oasis-open.org for convenience and for additional permanent storage. |

## Timeline

### January

* OP Admin prep motions, schedule, etc. with OSLC team
* OSLC team drafts Open Project charter w/ support from OASIS
* MS approves motions to close, transition work to Open Project, appoint current members to the PGB
* OSLC Core and Domains TCs approve motions to remain open through OS, close after, transition work to Open Project

### February / March

* Work, with OSLC team, on setting up infrastructure – landing page, repos, etc.
* OP Admin sets up boilerplate files to be included (e.g. Code of Conduct)
* Set up CLA machinery to work with OSLC repos
* Set up project mailing list

### March

* Hold onboarding meeting for OSLC team
* Hold organizing phone call w/ project contributors. Confirm chairs.
* Announce project publicly