

From: [Sonmez Turan, Meltem \(Fed\)](#)
To: [Kerman, Sara J. \(Fed\)](#); [Foti, James \(Fed\)](#); [Chen, Lily \(Fed\)](#); [Regenscheid, Andrew R. \(Fed\)](#)
Subject: RE: Computer Security Objects Register Project
Date: Monday, August 16, 2021 9:56:29 AM

Thanks Jim and Sara for the information.

That sounds good. The confusion raised from a typo in SP 800 32. Since we are planning to withdraw this standard, it will be resolved automatically.

From: Kerman, Sara J. (Fed) <sara.kerman@nist.gov>
Sent: Monday, August 16, 2021 9:53 AM
To: Foti, James (Fed) <james.foti@nist.gov>; Sonmez Turan, Meltem (Fed) <meltem.turan@nist.gov>; Chen, Lily (Fed) <lily.chen@nist.gov>; Regenscheid, Andrew R. (Fed) <andrew.regenscheid@nist.gov>
Subject: RE: Computer Security Objects Register Project

Hi Meltem,

The web/project name has always been Computer Security Objects Register (CSOR) as far back as I can see (2007). That is also how it is written out in the CSOR Disclaimer on the project page.

I'm not listed as a specific POC on the page, but the 2nd paragraph has an email link which directs to me. Jim is correct, I usually consult Dave Cooper if I have questions with a request.

For agencies requesting a new OID, please send [email](#) with OID name, associated document and point of contact information.

Hope that answers your question,

Sara

From: Foti, James (Fed) <james.foti@nist.gov>
Sent: Monday, August 16, 2021 9:35 AM
To: Sonmez Turan, Meltem (Fed) <meltem.turan@nist.gov>; Chen, Lily (Fed) <lily.chen@nist.gov>; Regenscheid, Andrew R. (Fed) <andrew.regenscheid@nist.gov>
Cc: Kerman, Sara J. (Fed) <sara.kerman@nist.gov>
Subject: RE: Computer Security Objects Register Project

Hi Meltem-

I'm CC'ing Sara, who maintains the CSOR page (I think Dave Cooper may be the technical point of contact—he may have chosen to not be listed as the Contact, but I'm not sure why).

Also, you linked to a glossary listing for CSOR. That should not be taken as an authoritative source of what CSOR stands for, since it's pulled directly from a publication's listing of acronyms and may not be correct.

Jim

From: Sonmez Turan, Meltem (Fed) <meltem.turan@nist.gov>
Sent: Thursday, August 12, 2021 4:50 PM
To: Chen, Lily (Fed) <lily.chen@nist.gov>; Regenscheid, Andrew R. (Fed) <andrew.regenscheid@nist.gov>
Cc: Foti, James (Fed) <james.foti@nist.gov>
Subject: RE: Computer Security Objects Register Project

Thanks Lily. This is nothing urgent. Just wanted to check if there was a typo or not.

From: Chen, Lily (Fed) <lily.chen@nist.gov>
Sent: Thursday, August 12, 2021 3:52 PM
To: Sonmez Turan, Meltem (Fed) <meltem.turan@nist.gov>; Regenscheid, Andrew R. (Fed) <andrew.regenscheid@nist.gov>
Cc: Foti, James (Fed) <james.foti@nist.gov>
Subject: RE: Computer Security Objects Register Project

Hi, Meltem,

I am not sure I understand your question. If you want to confirm the project's name, then use what it has been listed in the web site for PQC. LWC, and standards review.

I do not believe you need OIDs for the rump session presentation. OIDs could be defined by NIST or other standards organizations. Like SHA1, it is external assigned.

Please clarify a little bit about your question. Maybe you already got an answer to your question.

Lily

From: Sonmez Turan, Meltem (Fed) <meltem.turan@nist.gov>
Sent: Thursday, August 12, 2021 12:51 PM
To: Regenscheid, Andrew R. (Fed) <andrew.regenscheid@nist.gov>; Chen, Lily (Fed) <lily.chen@nist.gov>
Cc: Foti, James (Fed) <james.foti@nist.gov>
Subject: Computer Security Objects Register Project

Hi Andy, Lily and Jim,

For the crypto rump session presentation, I was looking at our current projects. Do you know who the contact person is for Computer Security Objects Register (CSOR) Project?

I just want to confirm the project name. In our CSRC glossary, CSOR is listed as Computer Security Objects **Registry**. (link: https://csrc.nist.gov/glossary/term/computer_security_objects_registry)

As in other project websites, we might include a contact email to this project page:

<https://csrc.nist.gov/Projects/Computer-Security-Objects-Register>

Thanks,

Meltem