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Individual

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Single SignON solution to WWW seen as one Giant computer draft-pkx-wwwogc-04

Abstract

The document describes a SingleSignON solution to WWW seen as one Giant computer. As WWW use increases, on average an user has many service login accounts they have to manage. It would be better for most users at the expense of some security risk to have one password for all the services and a WWW shell and a control panel. Also the WWW as an intelligent being could show information to an user interpreting their needs from all their accounts.

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1. Introduction

To implement a Single SIgnON solution to WWW seen as one Giant computer that would help navigate and use the WWW more easily, making passwords more manageable and WWW navigation more intuitive. This is a precursor to futuristic project of Information as a bird that flies to the users.

2. Background

CUrrently as a user i have multiple WWW services, i have a hosting account explodingmoon.org and email as pradeep@explodingmoon.org

and email service from hotmail.com, and yahoo.com and i have a kasikorn K-cyber bank account, i have an account with cheaptickets.com that i have not used and i can retrieve and reactivate the password, i have two accounts with facebook. All accounts are used by me by using different usernames/userids and passwords. There might be several other services that i have registered and tried and never used and i do not remember any of these. If i can just authenticate with WWW and access all these serives seamlessly without typing in a password, that would lead to a better User experience and would be more time efficient.

3. General Information of the service

I want to propose a WWW service that allows a WWW navigator to access all his

authenticated services by logging just once. I want to propose a Valid registered

 $\,$ email address as Single SignON key, or a WWW navigators primary email as WWW Single

SignON Id. So lets say it is pradeep@explodingmoon.org.

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I want to propose concept of authentication ID. The authentication ID for an email

service is just the email ID. But there could be many different levels of

authentication needed to be authorized to perform operations in the $\ensuremath{\mathsf{WWW}}$, or

your desktop. I have a hosting account and access to a control panel in my hosting

service, thats a username and password to an application of the hosting service.

Or it could be an application that I installed in my domain, like a blogging

software. I can propose a domainname and domainname/Filename/ where the application

is installed. But authentication ID can be numerous depending on the Operating

systems and kinds of software. So in $\ensuremath{\mathsf{my}}$ case $\ensuremath{\mathsf{now}}$, I want to see $\ensuremath{\mathsf{my}}$ email

 ${\tt pradeep@explodingmoon.org~as~my~primary~email~id~and~my~SingleSignON~Id.}$

I have a hosting account in bluehost.com, and a control panel user and password,

I have an additional secondary email @explodingmoon.org pradeepkumarxplorer@explodingmoon.org. I have email services in hotmail.com.

pradeepan88@hotmail.com, a b2evolution blogging software loaded in http://www.explodingmoon.org/FCSP with a username pradeepkumarxplorer and a password.

Right now theres no way for an Information publisher to know who is accesing his

a publisher. I wanted to be able to configure my website and say only authenticated

users can view my information. So if a user Helena@athens.net accesses my

information site, right now I would see an IP address used in Athens Internet

Service providers. I should be able to see the SingleSignON Id of Helena@athens.net

using a visitor tracking software. And by making a query to a WHois database or

some other Application level tool I should get more info about Helena@Athens.net.

I should be able to allow or disallow a user to my website at the HTTP daemon level.

So I propose two classes of WWW navigators, Authenticated and anonymous. I can configure my website to allow anonymous users as well.

The browser is a common internet application and most users use some publicly

available services for email, or services of banks, eshops, travel planning etc.

Public meaning the domainames are advertised and can be obtained as part of

Information retrieval searches, Wellsfargo.com, cheaptickets.com etc..

A User should be able to either browse anonymously or as an authenticated user.

When a User browse anonymously he or she should be restricted to see some

contents in the WWW.

The WWW should be seen as one Giant Computer. The desktop that you see on

Your device should be known as the WWW desktop.

A browser should have a Userid and Password field or user can proceed

browse anonymously.

to

When i log into a computer, i should be able to invoke an Action to Authenticate to WWW Desktop.

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The URL field should have next to it a UserName textfield and a Password

TextField.

There should be toggle button which shows who the browser user is, an Authenticated user or an anonymous user.

The Desktop and the browser can be configured to accept the Desktops Sessions Username and Password as the WWW Desktops Username and password!.

If you are registering for first time, you create a Unique WWW User id that would somehow linked to an external authentication.

Lets say i am able to register to the WWW as Pradeep. My WWW id is Pradeep@Desktop.WWW

If Pradeep@Desktop.WWW never logs into internet again for two years, how would you locate Pradeep@Desktop.WWW . So in the registration there should

be something that links Pradeep@Desktop.WWW to a Non internet realm. Pradeep's travel document or finger print id or retinal scan or that Pradeep carries an Unique Obsidian from California.

So the User can browse as anonymous or as an Authenticated User with other attributes.

In this design it is only Anonymous and Authenticated. The Single SignON eliminates the need to login multiple times.

Lets say I have chosen pradeep@explodingmoon.org as my primary email id or

SingleSignON id. Registering for pradeepan88@hotmail.com and pradeep@yahoo.com

Would be easy and just need one button click.

I am adding these concepts WWW shell

I propose a WWW shell, where I can do many operations related to ${\tt SingleSignON}$

identity.

The WWW shell should have Operations like these.

Assign Username emailid

AddtoProfileofUserName Does not want to see Webpages related to

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List SingleSignONUserName AuthenticationPages (In this case) List pradeep@explodingmoon.org AuthenticationPages pradeepan88@hotmail.com pradeeplugimwidnaus@yahoo.com facebook.com/pdeep facebook.com/xplorer.pradeep www.bluehost.com/Explodingmoon.org www.explodingmoon.org/b2-evolutionInstallDirectory/pxplorer www.kasikornbank.com/K-CyberuserId www.hover.com/UserId pradeepkumarxplorer@gmail.com www.cheaptickets.com/UserId List ProfileSummary pradeep@explodingmoon.org Interests: Fitness, food, Travel, backpacking, Yoga, Webhosting, Journals, airtickets, Artificial intelligence, Health Replicate USername1 Username2 Merge Username1 Username2 Username3

Merge ProfileSummary1 ProfileSummary2 ProfileSummary3

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Load ProfileSummary3 pradeep@explodingmoon.org

(May be a Database engine would help Profile management, creation etc) The concept of profile is to implement software that allows Information to fly to Users.

I am adding these. A smartcard device can be used for SingleSignON and it can enforce

additional authentication. I insert a card and the client requests me to put my fingers or $% \left(1\right) =\left(1\right) +\left(1\right)$

 $$\operatorname{place}$$ my eyes for retinal scan. In addition information from services not used ot viewed

can be shown. If i dont login to some domains or servives and the messages in those domains

or services can be shown to remind me they are not looked at for long time.

Also browser can be opened with httpsso:// service to be in this mode.

I also want to propose a Logs file for Webserver available automatically without

 $\hbox{ use configuration for the privileged users or owner of the website. So } \\ \hbox{i own}$

http://www.explodingmoon.org, the weblogs should be available to
privileged users

in $\underline{\text{http://www.explodingmoon.org/Logs}}$ and it should show some User Identitiies that

can be clicked on to find out all the emails, contact phone numbers and whatever the

User Identity wants to list. This can be made a HTTP standard so i dont have to install

congigure user tracking.

4. Authors' Addresses

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URI: http://www.explodingmoon.org
http://www.dhyanayoga.info

5.Acknowledgement

I have been a publisher of http://www.explodingmoon.org since 2008. I have used bluehost.com for hosting my website and have found the need to know who views my site, their email addresses and not just IP address. If i can be shown a Single SignON identity like a primary email address that when clicked on expands to other identities that viewers allows to reveal, it would

be useful to me as a publisher.

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