

ChromiumOS Printing Update

Printer Working Group F2F May 2022

Agenda

- Review of ChromiumOS
- Projects used in Printing
- Features in Chromium
- Improvements since last year
- New Project: OAuth 2 for IPP



What is ChromiumOS?

- Google's Open Source operating system for Chromebooks (and other devices)
 - Approximately the same as ChromeOS minus some Google-only parts
- Gentoo derivative
 - Everything is built from source
- Supports a variety of ARM and x86-64 architectures
- Code available at <u>chromium.googlesource.com</u>



Open Source Projects in ChromiumOS

- CUPS
 - Print spooling
 - Driverless support
- <u>cups-filters</u>
 - gstoraster
 - pdftops
 - foomatic-rip
- Ghostscript

- <u>sane-airscan</u>: Mopria eSCL scanning
- SANE
- <u>avahi</u> + <u>nss-mdns</u>: mDNS resolution
- <u>ippusb_bridge</u>: local IPP-USB sockets



Features in Chromium

- mDNS detection
- Driverless support
- Matching printers with PPDs
- IPP-USB through local (UNIX domain) sockets



Recent Improvements

- General scalability of existing features
 - More PPDs available
 - More manufacturer-specific PPD keywords supported
 - More automated testing
 - Mock printer improvements
- Better sharing of USB devices between printing and scanning
- New feature: OAuth for IPP

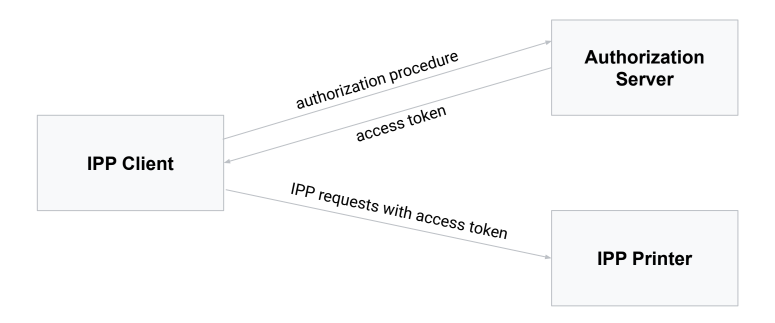




OAuth 2 for IPP

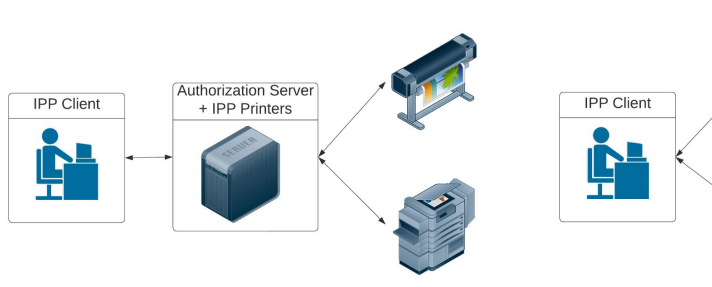
- 1. Scope of the project
- 2. Security considerations
- 3. Proposed protocol
- 4. Project status & proposed changes

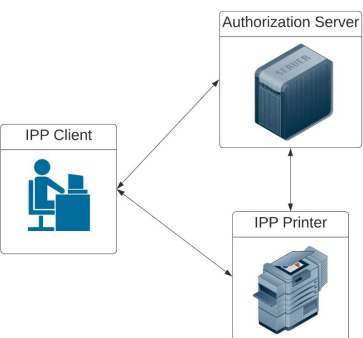
General idea





Possible configurations







Main Assumptions

- IPP Printer can be managed by only one Authorization Server
- IPP Printer knows the URL of its Authorization Server
- IPP Client does not need any prior knowledge about the implementation of IPP Printer or Authorization Server
- IPP Printer does not need any prior knowledge about the implementation of IPP Client
- All communication between IPP Client and IPP Printer and between IPP Client and
 Authorization Server relies on https protocol



Out of Scope

- Communication between IPP Printer and Authorization Server
 - Verification of the access token performed by IPP Printer
- Capabilities of IPP Printer and the way jobs are processed
 - IPP version supported by IPP Printer
 - Printing pipeline filters needed to process the document
- Source of knowledge of IPP Printers
 - Provided by user
 - Queried from Authorization Server or printing server
 - Discovered via mDNS



Security considerations

 Communication between IPP Client and IPP Printer cannot be intercepted by any third party.

The immediate goal: to protect user data.

2. Access to IPP Printer can be restricted to a limited set of authorized users.

The immediate goal: to protect printer resources (e.g., paper, ink, printing time, etc.).

The second condition may be achieved only if the first requirement is fulfilled. Otherwise, attackers would be able to intercept credentials/access tokens and impersonate authorized users.



Mitigating possible attacks - fake Authorization Server

Both requirements must be fulfilled:

- 1. Authorization Server must have a valid certificate that is fully verified by the IPP Client
- 2. The URL of the **Authorization Server** must be trusted
 - Possible sources of Authorization Server URLs:
 - Well-known FQDN of the service
 - Provided by the administrator of the system/local network
 - Provided by the user
 - Provided by the IPP Printer
 - Must be explicitly verified by the user!



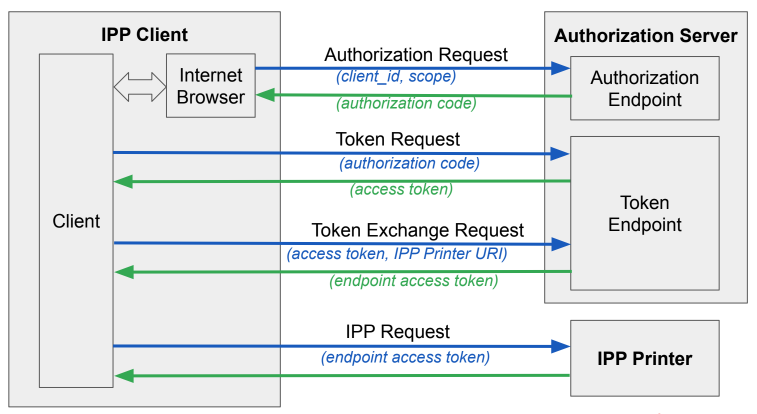
Mitigating possible attacks - fake IPP Printer

Both requirements must be fulfilled:

- 1. **IPP Printer** must have a valid certificate that is fully verified by the **IPP Client**
- 2. The **Authorization Server** must verify the identity of the **IPP Printer**
 - Possible approaches to identity verification
 - IPP Printer has FQDN that can be verified by the Authorization Server
 - Authorization Server verifies the fingerprint of the IPP Printer's certificate
 - An alternative for printers visible only in local network and without unique addresses (e.g., discovered via mDNS)



Proposed protocol





Proposed protocol

- IPP Printer managed by Authorization Server MUST return attributes:
 - a. oauth-authorization-server-uri (always)
 - b. oauth-authorization-scope (if needed).

2. **IPP Client** MUST:

- a. check that oauth-authorization-server-uri is on the list of trusted servers
- b. query metadata from the **Authorization Server** as described in RFC 8414
- c. try to register as a new client as described in RFC 7591 when:
 - i. *client_id* is not known, AND
 - ii. the **Authorization Server** allows for dynamic registration of new clients.



Proposed protocol

- 1. **IPP Client** MUST open session with **Authorization Server** as described in RFC 6749:
 - a. the IPP Client uses an internet browser to open authorization link from Authorization Server and enables the user to complete authentication procedure provided by the server;
 - b. the **IPP Client** obtains *access token* (and, if provided, *refresh token*) from the **Authorization Server**
- The IPP Client uses access token to obtain endpoint access token for specific IPP Printer as described in RFC 8693
 - a. the **IPP Client** sends to the **Authorization Server** the URL of the **IPP Printer** and the fingerprint of its certificate

Implementation Plans

- IPP Client in ChromeOS
 - experimental feature
 - activated by a flag
- Convince our partners to implement Authorization Server on their side
 - centralized solutions with infrastructure printers
- Future: stand-alone **Authorization Server** working with **IPP Printer** being:
 - print server requires protocol between IPP Printer and Authorization Server
 - stand-alone printer as above + OEM that agree to implement the protocols



Proposed changes

- **IPP Printer** should announce *oauth-authorization-server-uri* and *-scope* in HTTP header
 - Access to Get-Printer-Attributes request can be restricted too
 - Get-Printer-Attributes may be used to conduct DDOS attack
- Provide standard way of querying list of IPP Printers from the Authorization Server
 - It may be useful for some configurations
- IPP Client should be able to delegate to Authorization Server verification of a certificate of IPP Printer
 - IPP Client would not need additional configuration to verify IPP Printer's certificate





Thank you!

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Google Open Source