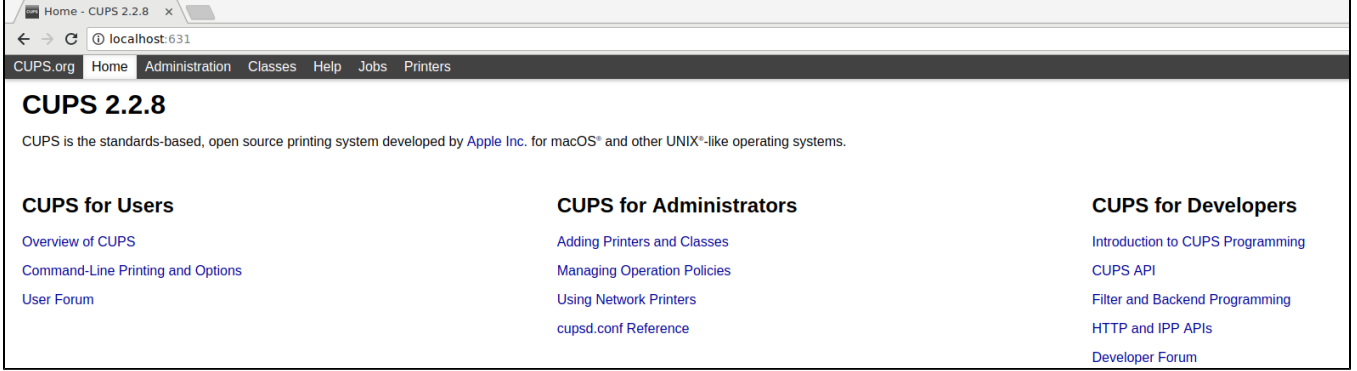


CUPS ile Yazıcı Kurulumu

Lokal/Network yazıcı kurmak ve/veya paylaşmak isterken CUPS servisi de kullanılmaktadır.

CUPS servisi ile yazıcı kurmak için:

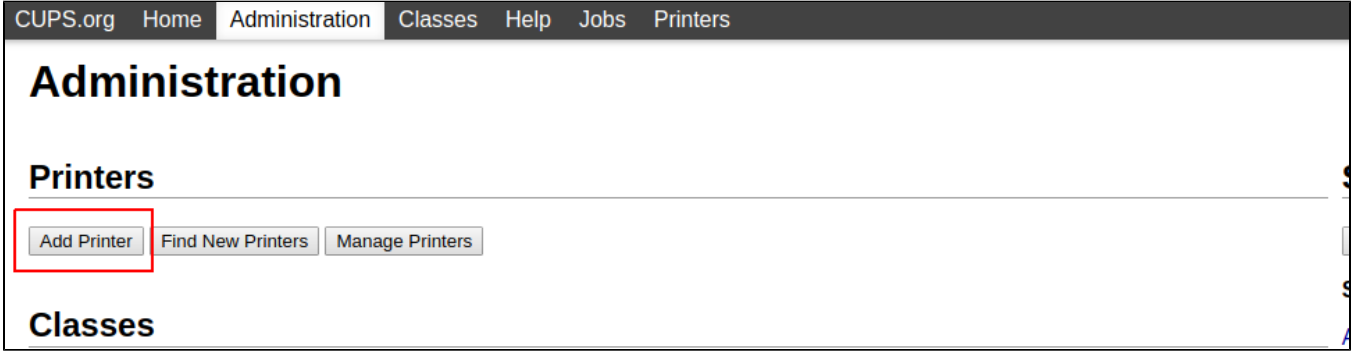
- İnternet tarayıcıya **localhost:631** yazılarak servise bağlanılır



The screenshot shows the CUPS 2.2.8 website homepage. The browser address bar shows 'localhost:631'. The page title is 'CUPS 2.2.8'. Below the title, there is a description: 'CUPS is the standards-based, open source printing system developed by Apple Inc. for macOS® and other UNIX®-like operating systems.' The page is divided into three columns: 'CUPS for Users', 'CUPS for Administrators', and 'CUPS for Developers'. Each column contains a list of links related to that category.

CUPS for Users	CUPS for Administrators	CUPS for Developers
Overview of CUPS	Adding Printers and Classes	Introduction to CUPS Programming
Command-Line Printing and Options	Managing Operation Policies	CUPS API
User Forum	Using Network Printers	Filter and Backend Programming
	cupsd.conf Reference	HTTP and IPP APIs
		Developer Forum

- Printers sekmesinden yazıcı ekleme adımına geçilir



The screenshot shows the CUPS Administration page. The browser address bar shows 'localhost:631'. The page title is 'Administration'. Below the title, there is a section for 'Printers'. In this section, there are three buttons: 'Add Printer', 'Find New Printers', and 'Manage Printers'. The 'Add Printer' button is highlighted with a red box.

- Tanımlanmak istenben lokal veya network yazıcı seçilir

Add Printer

Add Printer

Local Printers: CUPS-BRF (Virtual Braille BRF Printer)

Discovered Network Printers:

- Other Network Printers:** AppSocket/HP JetDirect
 Internet Printing Protocol (https)
 Backend Error Handler
 LPD/LPR Host or Printer
 Internet Printing Protocol (ipp)
 Internet Printing Protocol (ipp)
 Internet Printing Protocol (ipp)
 Internet Printing Protocol (http)

Add Printer

Add Printer

Connection:

Examples:

http://hostname:631/ipp/
http://hostname:631/ipp/port1

ipp://hostname/ipp/
ipp://hostname/ipp/port1

lpd://hostname/queue

socket://hostname
socket://hostname:9100

See "[Network Printers](#)" for the correct URI to use with your printer.

- Yazıcının marka ve modeli uygun sürücü ile kurulabilmesi için seçilir.

Add Printer

Add Printer

Name: yazıcı

Description:

Location:

Connection: socket://0.0.0.0

Sharing: Do Not Share This Printer

Make: (Fuji Xerox)
Apollo
Apple
ARGOX
Brother
Canon
CIAAT
Citizen
Compaq
Dai Nippon Printing

Continue

Or Provide a PPD File: Dosya Seç Dosya seçilmedi

Add Printer

Add Printer

Add Printer

Name: yazıcı

Description:

Location:

Connection: socket://0.0.0.0

Sharing: Do Not Share This Printer

Make: Canon Select Another Make/Manufacturer

Model: Canon BJ-30 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-50 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-55 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-80 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-85 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-210 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-240 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-250 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-1000 - CUPS+Gutenprint v5.2.13 (en)
Canon BJC-2000 - CUPS+Gutenprint v5.2.13 (en)

Or Provide a PPD File: Dosya Seç Dosya seçilmedi

Add Printer

- Uygun marka model seçimlerinden sonra yazıcı kullanıma hazır hale gelecektir. Son olarak gelişmiş ayarları yapabileceğiniz bu istenilen ayarlamalar yapılabilir veya öntanımlı ayarları ile kullanıma başlanabilir.

Set Printer Options

Set Default Options for yazici

[General](#) [Printer Features Common](#) [Printer Features Extra 1](#) [Output Control Common](#) [Output Control Extra 1](#) [Output Control Extra 2](#) [Output Control Extra 4](#) [Banners](#) [Policies](#)

General

Media Size:

Color Model:

Color Precision:

Media Type:

Media Source:

Print Quality:

Resolution:

Shrink Page If Necessary to Fit Borders: