

# lccFindPrintSpoolers Manual

## Contents

Description .....	1
Usage .....	1
Logic File Example .....	2
Definitions .....	2
Modifications .....	2

---

## Description

This document describes how to use the lccFindPrintSpoolers.

The lccFindPrintSpoolers is a Console application that searches machines/ips for open print spoolers.

---

## Usage

The program uses a Logic File to configure the settings.

The keys in the Logic File are:

### **lcc:logPath**

*[ one per Logic File ]*

Where to record logging.

### **lcc:machine**

*[ one to many per Logic File ]*

What machine to check.

### **lcc:machinesPath**

*[ one to many per Logic File ]*

What file contains machines to check.

### **lcc:ip**

*[ one to many per Logic File ]*

What IP to check.

You can supply a '\*' on the last octet to have the program check 1-255 for that C class. For example, you could enter:

**123.123.123.\***

This will check 123.123.123.1 through 123.123.123.255.

**lcc:ipsPath**

[ one to many per Logic File ]  
What file contains IPs to check.

**lcc:reportPath**

[ one per Logic File ]  
What report to write (if not provided, will write to the screen.).

To run the program, use:

**Syntax:** lccFindPrintSpoolers.exe lcc:logicPath [...Logic File...]

**Example:** lccFindPrintSpoolers.exe lcc:logicPath lccFindPrintSpoolers-logic.txt

---

## Logic File Example

lcc:logPath lccFindPrintSpoolers-log

lcc:machine ourMachine1  
lcc:machine ourMachine2  
lcc:machinesPath machines-1.txt  
lcc:machinesPath machines-2.txt  
lcc:ip 123.123.123.123  
lcc:ip 124.124.124.124  
lcc:ipsPath ips-1.txt  
lcc:ipsPath ips-2.txt

lcc:reportPath lccReport.txt

---

## Definitions

---

## Modifications

NAME	DATE	MODIFICATION
David Mielcarek	20210708	Created

---

End of document