

```
; This is a sample of the slp configuration file.
; Two types of entries can be made: 1) DA entries, 2) SA Register Filters.
;
; The DA entry allows static configuration of a known DA. This would be used
; when the DA was out of multicast range and DHCP was not being used to
; configure the DA.
; The static DA configuration format is as follows 'DA <addr type>, <addr>'.
; The first word must be "DA". The addr type is the address type. Currently,
only
; IPV4 has been defined. IPV6 will be defined in the future. The addr is
; the address specified.
;
; The following is an example of a static DA.
; DA IPV4, 130.1.1.1
;
; The SA Register Filter would be used when the administrator wanted all
services
; of a specific service type being mapped to a single scope. For example,
; the administrator wanted all "lpr" printers being registered to scope
"printer".
; The format is as follows: 'REGISTER TYPE "<type name>" to SCOPE "<scope
name>"'.
; The parser will look for REGISTER, TYPE, and SCOPE as keywords followed by
quote on
; a single line. Example:
;
; REGISTER TYPE "lpr" to SCOPE "eng"
;
; The last line must contain a line feed and char return. A semi-colon
specifies a
; comment.
```