Default DHCPD configuration must be changed in order to allow booting unknown UEFI hosts to something like:

```
option arch code 93 = unsigned integer 16; # RFC4578

class "pxeclients" {
  match if substring (option vendor-class-identifier, 0, 9) = "PXEClient";
  next-server 10.0.0.1;
  if option arch = 00:06 {
    filename "grub2/bootia32.efi";
  } else if option arch = 00:07 {
    filename "grub2/bootx64.efi";
  } else if option arch = 00:09 {
    filename "grub2/bootx64.efi";
  } else {
    filename "pxelinux.0";
  }
}
```

Use of `shim.efi` is perhaps better default than loading Grub directly.
Adding iPXE user class to support direct iPXE VM booting.

Converted to spaces (from tabs).

Added missing 0x09 statement.

Removed the iPXE stuff, this belongs in separate ticket really.

Applied in changeset puppet-dhcp|6d0140778b68808b31c1c4a186f3e9b034163494.

- Legacy Backlogs Release (now unused) set to 189

- Bugzilla link set to 1378097