With the recent addition of nvmm, it would be interesting to have something that eases the VM lifecycle, like devel/libvirt. This is a feature request to myself to, at least try to, make devel/libvirt usable with nvmm under DragonFly.

- Added support for a new QMP command 'query-nvmm', based on the already existing 'query-kvm' command.
- This allows libvirt to communicate with the VM and see if the accel method is supported and enabled.

### Test:

- In one terminal:

  ```bash
  $ qemu-system-x86_64 -display curses -accel nvmm -chardev socket,id=qmp,port=4444,host=localhost,server=on -mon chardev=qmp,mode=control,pretty=on
  
  $ telnet localhost 4444
  Trying 127.0.0.1...
  Connected to localhost.
  Escape character is '^]'.
  
  { "QMP": { 
    "version": { 
      "gemu": { 
        "micro": 0, 
        "minor": 0, 
        "major": 6 
      }, 
      "package": "" 
    }, 
    "capabilities": { 
      "oob" 
    } 
  } 
  
  { "execute": "qmp_capabilities" } 
  
  { "return": {} } 
  
  { "execute": "query-nvmm" } 
  
  { "return": { 
    "enabled": true, 
    "present": true 
  } } 
  
  { "execute": "quit" } 
  
  { "return": {} } 
  ```

- In another:

  ```bash
  $ telnet localhost 4444
  ```