Metabrik framework (1/3)

- Merge of 3 components
 - A classic UNIX shell
 - Builtins, completion, history, ...
 - A Perl REPL interpreter
 - Like the Python one but with history, completion, ...
 - And many Briks
 - Small, one task, unified syntax, help integrated
 - Metasploit-like syntax: use, set, get, run and help Commands

Metabrik framework (2/3)

- Use multiple Briks to create a new meta-tool
- Example:
 - ARP scan your network
 - network::arp Brik
 - Lookup MAC addresses to OUI vendor
 - lookup::oui Brik
 - Save as CSV file
 - file::csv Brik

Metabrik framework (3/3)

130+ Briks
http://www.metabrik.org/

ametabrik