# Connection of the "Centri Funzional" of DPC and RC to the

### Convegno Finale dei Progetti INGV-DPC 2007-2009 in Vulcanologia Roma, 6-9 luglio 2010

## monitoring system of INGV-OV

G. Scarpato (1), L. D'Auria (1), M. Martini (1), G. Borriello (1), C. Buonocunto (1), M. Capello (1), W. De Cesare (1), A. Esposito (1), F. Giudicepietro (1), D. Lo Bascio (1), M. Orazi (1), R. Peluso (1), P. Ricciolino (1)

# <<Server After Login>> Accept Query Send Request data Client Page

#### Activities

- · Project specifications;
- Server design & realization for the management of the multiparametric data, alarm and notifications provided by the OV-INGV monitoring system;
- Multiparametric database design & realization for the geophysical and geochemical parameters management;
- Connection of the OV monitoring center and the "centro funzionale multirischio della regione campania" with an intranet protected link (using the present connections to internet of the two centers);
- Graphic interfaces (GUI) design for the user access and visualization of the multiparametric data, alarms and
- Link of the system to the "Centro Funzionale" DPC (preserving the compatibility with the dpc-ingv communications protocols).

#### Realizations

- Server system is based on GNU/Linux Operating System Apache WEB Server.
- MySQL 5.0 data base (version InnoDB) , a transactional storage engine with commit, rollback e crash recovery capability.
- SQLServer data base (GeOVes) for the supervised Seismic Data;
- Perl, PHP or Pyton scripting languages;
- Web Interfaced System Maps powered by Google.

Data are provided by U.F. "Centro di Monitoraggio", U.F. "Geodesia", U.F. "Geochimica" of the OV - INGV

#### Software components

- Software components

  \*The LAMP stack is widely used because it offers a great number of advantages for developers;

  \*Easy to deploy: Since PHP is a standard Apache module, it's easy to deploy a PHP application, once you've got MySQL running;

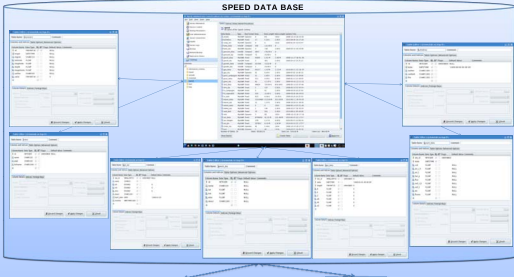
  Develop locally: It's easy to set up LAMP on your laptop, build your application locally, then deploy on the Web;

  \*Cheap and ubliquitous hosting: Even the cheapest Web hosts options allow you to run PHP and MySQL;

  system kernel. A major emphasis of Linux development | security, which makes it an appealing choice for a web-server application. Like the other LAMP components, Linux is free open-source software which means the source code is provided with operating system, which can be edited according to specific needs. Also, because Linux-based operating systems are Unix-like, a Linux server is more natively-compatible with other server-oriented platforms, such as Solaris and BSD, than non-Unix-like systems like Microsoft Windows;

  \*Apache is a free software open source web server, the most popular in use. Apache supports a variety of features, many implemented as cange from server-side programming language support to authentication schemes. Some common language interfaces support Perl, Python, Tcl, and PHP. Popular authentication modules include mod\_access, mod\_auth, mod\_digest, and mod\_auth\_digest, the successor to mod\_digest. A sample of other features include SSL and TLS support (mod\_sSI), a proxy module (mod\_proxy), a URL rewriter (also known as a rewrite engine, implemented under mod\_rewrite), custom log files (mod\_log\_config), and filtering support (mod\_include and mod\_ext\_filter). Popular compression methods on Apache include and mod\_ext\_filter). Popular compression methods on Apache logace dever HTTP

Data collected by different methods of monitoring are presented in a very heterogeneous data type. To ensure a meaningful parametric synthesis has chosen to use a system based on relational databases. This system guarantees the possibility of uniform access to different data types and allows for the synthesis that can be presented in a "friendly mode" to the end user. From the hardware point of view was first chosen to centralize the unified database on a server located at INGV-OV departement. The server technology has been chosen to provide maximum reliability, robustness and speed of access. Under longstanding experience in the OV-INGV the choice was oriented towards a high-end server with high storage capacity and memory.



Automatic Location MyWBSM

Supervised Location by "Laboratorio di Sismologia"

