Architecture of a PHP Web Application Two tier architecture: Client (browser) iSeries web server with **Web Page** built in database containing HTML, Client CSS, JavaScript (web browser) Request Response iSeries (web & **Apache Web Server** database server) Configured for PHP: Request for .php files are passed to the Zend PHP processor PHP returns pure HTML to Apache Apache sends HTML to the browser. PHP Script (i.e. Your code) Combination of HTML + embedded PHP code + embedded SQL (stored procedure calls) Zend iSeries extensions **DB2/400** Allows PHP code to SQL stored access proprietary object Your legacy procedures types on iSeries (OUTQs, database files JOBs, MSGQs, etc.) RPG programs called as stored procedures