EnUAAAoJEJcQuJvKV618kd0IAJLLwDH6gvgAlBFklQJXqQxUdcSOOVMAWtlHgWOy ozjgomZZBkRL8dtCDr9YBMcj5czcQ3qpmLJdppXhKB+kJV2iUXfDMSFXwJ4wLfIs 8FNnXw8H5U01oBkGH/Ku6ngL9Vwt+MjYHtCWkw9QueUKZnDudX9qIzLAIt+mwSTu A6+fY4VWIg40AA0v3exaQM55YR/Uh1KunpGG9o8Qkq77dMEbTMpOmBoLbOMRB3Dd MAvVU6G216Pcb7KobVCuOBnb6batXARV/G8sw+nzfJ16fr/KobZT2A6m+Jrqk4dl F141jLbz1605JGUPAryN2G2ddBdSAy7dtFSVhWWiWC9n88q5Aq0EPj6jHRAIAO/h iX8WzHWOMLJT54x/axeDdqn1rBDf5cWmaCWHN2ujNNlqpx5emoU9v7QStsNUCOGB bXkeO4Ar7YG+jtSR33zqNh3y5kQ0YkY3dQ0wh6nsl+wh4XIIY/3TUZVtmdJeUBRH JlfVNFYad2hX1guFI37Ny1PoZAFsxO82g+XB/Se8r/+sbmVcONdcdIeFKrE3FjLt IjNQcxC619Q2Oy8KDxG/zvUZG3+H5i3tdRMyGgmuD6gEV0GXOHYUopzLeit1+Aa0 bCk36Mwbu+BeOw/CJW3+b0mB27hOaf9aCA855IP6fJFvtxcblq8nHIqhU3Dc9tec s19/S1xZ5S8ylG/xeRsAAwUH/i8KqmvAhq0X7DgCcYputwh37cuZlHOa1Ep07JRm BCDgkdQXkGrsj2Wzw7Aw/TGdWWkmn2pxb8BRui5cfcZFO7c6vryi6FpJuLucX975 +eVY50ndWkPXkJ1HF4i+HJwRqE2zliN/RHMs4LJcwXQvvjD43EE3A06eiVFbD+qA AdxUFoOeLblKNBHPG7DPG9xL+Ni5rkE+TXShxsB7F0z7ZdJJZOG0JODmox7IstQT GoaU9u4loyZTIiXPiFidJoIZCh7fdurP8pn3X+R5HUNXMr7M+ba8lSNxce/F3kmH OL7rsKqdh9d/aVxhJINJ+inVDnrXWVoXu9GBjT8Nco1iU9SIVAQYEQIADAUCTnc9 7QUJE/sBuAASB2VHUEcAAQEJEIxxjTtQcuH1FJsAmwWK9vmwRJ/y9gTnJ8PWf0BV roUTAKClYAhZuX2nUNwH4vlEJQHDqYa5yQ== =ghXk ----END PGP PUBLIC KEY BLOCK----

To import the build key into your personal public GPG keyring, use gpg --import. For example, if you have saved the key in a file named mysql pubkey.asc, the import command looks like this:

```
shell> gpg --import mysql_pubkey.asc
gpg: key 5072E1F5: public key "MySQL Release Engineering
<mysql-build@oss.oracle.com>" imported
gpg: Total number processed: 1
gpg: imported: 1
gpg: no ultimately trusted keys found
```

You can also download the key from the public keyserver using the public key id, 5072E1F5:

```
shell> gpg --recv-keys 5072E1F5
gpg: requesting key 5072E1F5 from hkp server keys.gnupg.net
gpg: key 5072E1F5: "MySQL Release Engineering <mysql-build@oss.oracle.com>"
1 new user ID
gpg: key 5072E1F5: "MySQL Release Engineering <mysql-build@oss.oracle.com>"
53 new signatures
gpg: no ultimately trusted keys found
gpg: Total number processed: 1
gpg: new user IDs: 1
gpg: new signatures: 53
```

If you want to import the key into your RPM configuration to validate RPM install packages, you should be able to import the key directly:

```
shell> rpm --import mysql_pubkey.asc
```

If you experience problems or require RPM specific information, see Section 2.1.4.4, "Signature Checking Using RPM".

After you have downloaded and imported the public build key, download your desired MySQL package and the corresponding signature, which also is available from the download page. The signature file has the same name as the distribution file with an .asc extension, as shown by the examples in the following table.

Table 2.1 MySQL Package and Signature Files for Source files

File Type	File Name
Distribution file	mysql-standard-8.0.24-linux-i686.tar.gz