

GRAINFAS (GFASORCL)

Client PC deployment guide

Scenario: Cloudflare tunnel already created on the server PC

Example client key: `rbak` · Example drive: `D:\`

Public URL: <https://rbak.fasaccountingsoftware.in>

Local web: <http://localhost:5173> · Local API: <http://localhost:5002>

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Client deployment — tunnel already created

1. What this guide covers

This is the process used when:

- The Cloudflare tunnel (example: `rbak`) is **already created** on the main/server PC.
- DNS routes already exist (`rbak.fasaccountingsoftware.in` and `rbak-api.fasaccountingsoftware.in`).
- You are deploying GRAINFAS to a **client PC** so that PC runs API + web + tunnel connector.

Do not create a new tunnel on the client if the server already created `rbak` . Copy `config.yml` , `connection.config.json` , and the tunnel `<uuid>.json` instead.

2. Server vs client responsibility

Done on server / office PC	Done on client PC
Create tunnel <code>rbak</code> DNS routes for app + API hosts Prepare APPTTEST build / Git repo Prepare offline installers folder	Copy APPTTEST + oracle_bridge + installers Copy tunnel config files Install Node + cloudflared Start stack + optional Task Scheduler Later: update from Git

3. Folder layout on the client PC

Example using drive `D:` (change drive letter if needed):

```
D:\GFASORCL\  
  APPTTEST\  
    server.cjs, package.json, SRC\  
    connection.config.json      ← client key, Oracle, connectingLabel  
    config.yml                  ← Cloudflare tunnel ingress  
    <tunnel-uuid>.json          ← Tunnel credentials (same UUID as in config.yml)  
    grainfas_start_Services.bat  
    setup-client.ps1  
    update-from-git.ps1  
  oracle_bridge\  
    instantclient_23_0\  
                                ← Oracle Instant Client (required)  
  
D:\mobile application software\ ← Offline Node / cloudflared / Git installers
```

`setup-client.ps1` default offline path is `d:\mobile application software` . Keep that folder name exactly, or pass `-OfflinePackageRoot "D:\your\path"` .

4. Copy files from server to client

1. Copy whole `GFASORCL\APPTTEST` folder to the client (example: `D:\GFASORCL\APPTTEST`).
2. Copy `GFASORCL\oracle_bridge` next to APPTTEST.
3. Copy offline installer folder to `D:\mobile application software` .

4. **Critical tunnel files** (from the server APPTTEST that already runs `rbak`) must be present in client APPTTEST:

- `config.yml`
- `connection.config.json` (`clientName` / `connectingLabel` = `rbak`)
- `<tunnel-uuid>.json` matching `credentials-file` in `config.yml`

Git does **not** keep secrets. Always copy `connection.config.json` , `config.yml` , and tunnel JSON by hand when refreshing from Git.

5. Install Node.js and cloudflared

`setup-client.ps1` installs Node + cloudflared from the offline folder (or winget if offline install fails).

1. Open **PowerShell as Administrator**.
2. Go to APPTTEST:

```
cd D:\GFASORCL\APPTTEST
```

3. Run (replace password / Oracle connect string if different on this PC):

```
powershell -ExecutionPolicy Bypass -File .\setup-client.ps1 -ClientKey "rbak" -OracleConnectionString "XE" -OraclePrimaryUser "GRAINFAS" -OraclePrimaryPassword "GRAINFAS" -OracleGrainUser "GRAIN" -OracleGrainPassword "GRAIN" -OfflinePackageRoot "D:\mobile application software"
```

In PowerShell you must use `.\` before script names, for example `.\setup-client.ps1` . Typing only `setup-client.ps1` fails with "not recognized".

4. **Close PowerShell**, open a **new Admin** window, then check:

```
node --version
cloudflared --version
npm --version
```

6. Confirm tunnel files (do not recreate tunnel)

Because the tunnel already exists on the server, you normally **skip** `setup-new-client-tunnel.ps1` .

Only confirm these files exist in `D:\GFASORCL\APPTTEST` :

- `config.yml` — hostnames for `rbak` / `rbak-api` , ports `5173` (web) and `5002` (API), including `/api/*` and `/invoices/*` to API
- `connection.config.json` — `clientName` = `rbak` , `connectingLabel` = `rbak.fasaccountingsoftware.in` , API port `5002`
- Matching `<uuid>.json` credentials file

If those three are already copied, go to Step 7 (start services).

Only if cloudflared is installed and you need to re-attach DNS/config to existing tunnel `rbak` :

```
powershell -ExecutionPolicy Bypass -File .\setup-new-client-tunnel.ps1 -ClientKey "rbak" -SkipClientSetup -OfflinePackageRoot "D:\mobile application software"
```

It will reuse the existing tunnel (will not create a second one with the same name).

7. Start services

```
cd D:\GFASORCL\APPTTEST
.\grainfas_start_Services.bat
```

This starts in background:

- API on port **5002**
- Production web preview on port **5173**
- Cloudflare tunnel using `config.yml`

Progress / errors: `logs\grainfas-stack.log` , `logs\server.log` , `logs\frontend.log` , `logs\tunnel.log`

8. Verify on PC and phone

Check	URL
Local API health	<code>http://127.0.0.1:5002/api/health</code>
Local web	<code>http://localhost:5173</code>
Public web (phone / internet)	<code>https://rbak.fasaccountingsoftware.in</code>
Public API health	<code>https://rbak.fasaccountingsoftware.in/api/health</code>

On phone use the **public tunnel hostname**, not `localhost` . If the page looks unstyled, clear site data / hard refresh (stale CSS after rebuild).

9. Auto-start after reboot (Task Scheduler)

Yes — register a scheduled task so API + web + tunnel start after Windows sign-in.

9A. If `setup-gfasorcl-autostart.cmd` exists

1. Right-click `D:\GFASORCL\APPTTEST\setup-gfasorcl-autostart.cmd`
2. **Run as administrator**
3. Task name example: `GFAS-rbak-AppStack`

9B. If that CMD is missing (common on older client copies)

Run this in **Admin PowerShell** (uses `grainfas_start_Services.bat`):

```
cd D:\GFASORCL\APPTTEST
$bat = "D:\GFASORCL\APPTTEST\grainfas_start_Services.bat"
$task = "GFAS-rbak-AppStack"
$action = New-ScheduledTaskAction -Execute "cmd.exe" -Argument "/c `"$bat`"" -WorkingDirectory
"D:\GFASORCL\APPTTEST"
$trigger = New-ScheduledTaskTrigger -AtLogOn -User $env:USERNAME
$trigger.Delay = "PT1M"
$principal = New-ScheduledTaskPrincipal -UserId $env:USERNAME -LogonType Interactive -RunLevel Highest
$settings = New-ScheduledTaskSettingsSet -AllowStartIfOnBatteries -DontStopIfGoingOnBatteries -
StartWhenAvailable -MultipleInstances IgnoreNew
Register-ScheduledTask -TaskName $task -Action $action -Trigger $trigger -Principal $principal -Settings
$settings -Description "GFASORCL rbak stack at logon" -Force
schtasks /Run /TN $task
```

Test after reboot, or run:

```
schtasks /Run /TN "GFAS-rbak-AppStack"
```

10. Update app from Git later

Manual update anytime:

```
cd D:\GFASORCL\APPTTEST
powershell -ExecutionPolicy Bypass -File .\update-from-git.ps1 -Branch main
.\grainfas_start_Services.bat
```

Optional scheduled Git update (if file exists): right-click `setup-gfasorcl-git-update.cmd` → Run as administrator.

Task name: `git_dal_update`

After Git update, re-check that `connection.config.json`, `config.yml`, and tunnel JSON were not overwritten. Restore from backup if needed.

11. Optional: VFP remote invoice upload / WhatsApp PDF

Remote FoxPro PCs cannot use `E:\` or UNC shares. They upload PDF over HTTP:

Item	Value
Upload API	POST <code>https://rbak.fasaccountingsoftware.in/api/upload-invoice</code>
JSON body	<code>comp_code</code> , <code>file_name</code> , <code>file_base64</code>
Saved on disk	<code>APPTTEST\public\invoices\<comp_code>\<file_name></code>
WhatsApp download link	<code>https://rbak.fasaccountingsoftware.in/invoices/<comp_code>/<file_name></code>
Auto cleanup	PDFs older than 15 days are deleted by the API

12. Troubleshooting

Problem	Fix
<code>setup-....ps1</code> is not recognized	Use <code>.\script.ps1</code> (dot-slash). Example: <code>.\setup-client.ps1</code>
<code>cloudflared.exe</code> not found	Run <code>setup-client.ps1</code> with correct <code>-OfflinePackageRoot</code> , then open a new PowerShell. Or: <code>winget install --id Cloudflare.cloudflared --exact</code>
Offline package path wrong	Script looked under <code>D:\GFASORCL\mobile application software</code> . Put installers in <code>D:\mobile application software</code> or pass the path explicitly.
Login: Cannot reach API at port 5001	GFASORCL API is 5002 . Check <code>connection.config.json</code> and restart <code>grainfas_start_Services.bat</code> .
Phone page unstyled / plain HTML	Clear website data for the tunnel host, hard refresh. Ensure stack is production preview, not broken CSS cache.
Public site error 1033	Tunnel connector not running on this PC. Start <code>grainfas_start_Services.bat</code> and check <code>logs\tunnel.log</code> .
<code>setup-gfasorcl-autostart.cmd</code> missing	Use Task Scheduler PowerShell in section 9B, or copy autostart files from master APPTTEST.

13. Quick command cheat-sheet

```
cd D:\GFASORCL\APPTTEST
```

```
REM Install Node + cloudflared + npm build
powershell -ExecutionPolicy Bypass -File .\setup-client.ps1 -ClientKey "rbak" -OfflinePackageRoot "D:\mobile application software"
```

```
REM Start stack
.\grainfas_start_Services.bat
```

```
REM Update from Git later
powershell -ExecutionPolicy Bypass -File .\update-from-git.ps1 -Branch main
.\grainfas_start_Services.bat
```

```
REM Test autostart task
schtasks /Run /TN "GFAS-rbak-AppStack"
```

Replace `rbak` with the real client key everywhere (folder labels, Task Scheduler name, public URL). Ports for GFASORCL stay: web **5173**, API **5002**.