Définition des chemins d'accès au WebService - DaDaKar

1 Chemins de base :

```
1. findAll:
```

http://{server.address}:{server.port}/{entity.name}s/

2. findById:

http://{server.address}:{server.port}/{entity.name}s/{id}

3. save:

http://{server.address}:{server.port}/{entity.name}s/save

4. update:

http://{server.address}:{server.port}/{entity.name}s/update

5. delete:

http://{server.address}:{server.port}/{entity.name}s/del/{id}

2 Chemins spécifiques à Account :

1. findByUsername:

http://{server.address}:{server.port}/accounts/username:{username}

2. findUsers:

http://{server.address}:{server.port}/accounts/users

3. findAdmins:

http://{server.address}:{server.port}/accounts/admins

4. findSuperUsers:

http://{server.address}:{server.port}/accounts/superusers

5. findAdminsAndSuperUsers:

http://{server.address}:{server.port}/accounts/adminandsuperusers

6. findBanned:

http://{server.address}:{server.port}/accounts/banned

7. findNotBanned:

http://{server.address}:{server.port}/accounts/notbanned

8. findDeleted:

http://{server.address}:{server.port}/accounts/deleted

9. findUsersDeleted:

http://{server.address}:{server.port}/accounts/deleted:users

10. findAdminDeleted:

http://{server.address}:{server.port}/accounts/deleted:admins

11. findNotDeleted:

http://{server.address}:{server.port}/accounts/notdeleted

12. findUsersNotDeleted:

http://{server.address}:{server.port}/accounts/notdeleted:users

13. findAdminNotDeleted:

http://{server.address}:{server.port}/accounts/notdeleted:admins

3 Chemins spécifiques à Passenger :

1. findByUserId:

http://{server.address}:{server.port}/passengers/user:{id}

4 Chemins spécifiques à RunPrice :

1. findByPower:

http://{server.address}:{server.port}/runprices/power:{power}

5 Chemins spécifiques à Run :

1. FindByDriverId:

http://{server.address}:{server.port}/runs/driver:{id}

2. findNotCancelledByDriverId:

http://{server.address}:{server.port}/runs/driver:{id}/notcancelled

3. findByPassengerId:

http://{server.address}:{server.port}/runs/passenger:{id}

4. findNotCancelledByPassengerId:

http://{server.address}:{server.port}/runs/passenger:{id}/notcancelled

5. findByUserId:

http://{server.address}:{server.port}/runs/user:{id}

6. findNotCancelledByUserId:

http://{server.address}:{server.port}/runs/user:{id}/notcancelled

7. findCurrentByUserId:

http://{server.address}:{server.port}/runs/user:{id}/current

8. findCurrentNotCancelledByUserId:

http://{server.address}:{server.port}/runs/user:{id}/current/notcancelled

9. findPassedByUserId:

http://{server.address}:{server.port}/runs/user:{id}/passed

10. findPassedNotCancelledByUserId:

http://{server.address}:{server.port}/runs/user:{id}/passed/notcancelled

11. findRuns:

http://{server.address}:{server.port}/runs/searchrun

6 Chemins spécifiques à User :

1. findByLastName:

http://{server.address}:{server.port}/users/name:{name}

2. findBvAccountUsername:

http://{server.address}:{server.port}/users/username:{username}

7 Chemins spécifiques à Address :

FindByPostCode :

http://{server.address}:{server.port}/address/postcode:{postcode}

2. findByTown:

http://{server.address}:{server.port}/addresses/town:{town}

3. findByPostCodeAndTown:

http://{server.address}:{server.port}/addresses/postcode:{postcode}/town:{town}

4. findByPostCodeAndTownAndDistrict:

http://{server.address}:{server.port}/addresses/postcode:{postcode}/town: {town}/district:{district}