1. API 생성

1. 월별 접속자 수

<select id="selectMonthLogin" parameterType="string" resultType="hashMap">

select count(\*) as totCnt

from statistic.requestinfo ri

where mid(ri.createDate, 3, 2) = #{month};

</select>

2. 일별 접속자 수

<select id="selectDayLogin" parameterType="string" resultType="hashMap">

select count(\*) as totCnt

from statistic.requestinfo ri

where mid(ri.createDate, 5, 2) = #{day};

</select>

3. 평균 하루 로그인 수

- 모든 달을 31로 가정하고 평균을 구했음. 보완이 필요함.

<select id="averageMonthLogin" parameterType="string" resultType="hashMap">

select count(\*)/31 as avgCnt

from statistic.requestinfo

where mid(ri.createDate, 3, 2) = #{month};

</select>

4. 휴일을 제외한 로그인 수

<select id="selectExceptHolidayLogin" parameterType="string" resultType="hashMap">

select count(\*) as totCnt

from statistic.requestinfo

where mid(ri.createDate, 5, 2) = #{day};

</select>

5. 부서별, 월별 로그인 수

<select id="selectDepartmentMonthLogin" parameterType="string" resultType="hashMap">

select count(\*) as totCnt

from statistic.requestinfo ri INNER JOIN statistic.user usr ON (ri.userID = usr.userID)

where usr.HR\_ORGAN = #{dep} and mid(ri.createDate, 3, 2) = #{month};

</select>